

Print selected from Online session 01/04/2004Page 1

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YOU HAVE REQUESTED DATA FROM 3 ANSWERS - CONTINUE? Y/(N):y

L1 ANSWER 1 OF 3 REGISTRY COPYRIGHT 2004 ACS on STN  
RN 64085-15-0 REGISTRY  
ED Entered STN: 16 Nov 1984  
CN Niobium alloy, base, Nb 55,Re 20,Zr 20,Hf 5 (9CI) (CA INDEX NAME)  
OTHER CA INDEX NAMES:  
CN Hafnium alloy, nonbase, Nb 55,Re 20,Zr 20,Hf 5  
CN Rhenium alloy, nonbase, Nb 55,Re 20,Zr 20,Hf 5  
CN Zirconium alloy, nonbase, Nb 55,Re 20,Zr 20,Hf 5  
MF Hf . Nb . Re . Zr  
CI AYS  
LC STN Files: CA, CAPLUS, IFICDB, IFIPAT, IFIUDB, USPATFULL

| Component | Component | Component |
|-----------|-----------|-----------|
| Percent   | Registry  | Number    |
| Nb        | 55        | 7440-03-1 |
| Re        | 20        | 7440-15-5 |
| Zr        | 20        | 7440-67-7 |
| Hf        | 5         | 7440-58-6 |

1 REFERENCES IN FILE CA (1907 TO DATE)  
1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1

AN 87:139937 CA  
TI Nitrided materials  
IN Van Thyne, Ray J.; Rausch, John J.  
PA Surface Technology Corp., USA  
SO U.S., 11 pp.  
CODEN: USXXAM  
DT Patent  
LA English  
IC C22C027-02  
NCL 148031500  
CC 56-2 (Nonferrous Metals and Alloys)

FAN.CNT 1

| PATENT NO.         | KIND | DATE           | APPLICATION NO. | DATE     |
|--------------------|------|----------------|-----------------|----------|
| PI US 4026730      | A    | 19770531       | US 1974-525447  | 19741120 |
| PRAI US 1970-99664 |      | 19701218       |                 |          |
|                    |      | US 1973-324641 | 19730118        |          |
|                    |      | US 1973-324680 | 19730118        |          |
|                    |      | US 1973-324769 | 19730118        |          |
|                    |      | US 1973-99663  | 19731218        |          |

AB Refractory alloy cutting tools are formed and nitrided to produce a graded microhardness zone of apprx.3000 0.5 mil below the surface and

continuously decreasing at larger depths. The alloy consists of (1) 55-85% Nb, V, and/or Ta (2) Hf 5-35 with (Hf + Ti + Zr) 10-40 and (Ti + Zr)  $\geq$  5%, (3) 2-40% Mo, W, Re, and/or Cr. N pickup is 5-25 mg/cm<sup>2</sup>, and the resulting tool removes  $\geq$  2 in.3 steel hardened to Rockwell C44 at rates of 750 surface ft/min. Thus, Nb-15 Hf-5Ti-10 Mo-8% Cr [64085-18-3] was nitrided 2 h at 2450°F. The microhardness of the resulting tool was 2860 and 500 at depths of 0.5 and 4 mils, resp.

ST niobium alloy tool nitriding

IT Nitridation  
(of refractory alloy cutting tools)

IT Tools

(cutting, refractory alloys for, nitriding of)

IT 64084-88-4 64084-89-5 64084-90-8 64084-91-9 64084-92-0  
64084-93-1 64084-94-2 64084-95-3 64084-96-4 64084-97-5  
64084-98-6 64084-99-7 64085-06-9 64085-07-0 64085-08-1  
64085-09-2 64085-10-5 64085-11-6 64085-12-7 64085-13-8  
64085-14-9 64085-15-0 64085-16-1 64085-17-2 64085-18-3

RL: TEM (Technical or engineered material use); USES (Uses)  
(for cutting tools, nitriding of)

L1 ANSWER 2 OF 3 REGISTRY COPYRIGHT 2004 ACS on STN

RN 64084-99-7 REGISTRY

ED Entered STN: 16 Nov 1984

CN Niobium alloy, base, Nb 60,Re 20,Hf 15,Ti 5 (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Hafnium alloy, nonbase, Nb 60,Re 20,Hf 15,Ti 5

CN Rhenium alloy, nonbase, Nb 60,Re 20,Hf 15,Ti 5

CN Titanium alloy, nonbase, Nb 60,Re 20,Hf 15,Ti 5

MF Hf . Nb . Re . Ti

CI AYS

LC STN Files: CA, CAPLUS, IFICDB, IFIPAT, IFIUDB, USPATFULL

| Component | Component | Component       |
|-----------|-----------|-----------------|
|           | Percent   | Registry Number |
| Nb        | 60        | 7440-03-1       |
| Re        | 20        | 7440-15-5       |
| Hf        | 15        | 7440-58-6       |
| Ti        | 5         | 7440-32-6       |

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1

AN 87:139937 CA

TI Nitrided materials

IN Van Thyne, Ray J.; Rausch, John J.

PA Surface Technology Corp., USA

SO U.S., 11 pp.

CODEN: USXXAM

DT Patent

LA English

IC C22C027-02

NCL 148031500

CC 56-2 (Nonferrous Metals and Alloys)

FAN.CNT 1

|      | PATENT NO.     | KIND | DATE     | APPLICATION NO. | DATE     |
|------|----------------|------|----------|-----------------|----------|
| PI   | US 4026730     | A    | 19770531 | US 1974-525447  | 19741120 |
| PRAI | US 1970-99664  |      | 19701218 |                 |          |
|      | US 1973-324641 |      | 19730118 |                 |          |
|      | US 1973-324680 |      | 19730118 |                 |          |
|      | US 1973-324769 |      | 19730118 |                 |          |
|      | US 1973-99663  |      | 19731218 |                 |          |

AB Refractory alloy cutting tools are formed and nitrided to produce a graded microhardness zone of .apprx.3000 0.5 mil below the surface and continuously decreasing at larger depths. The alloy consists of (1) 55-85% Nb, V, and/or Ta (2) Hf 5-35 with (Hf + Ti + Zr) 10-40 and (Ti + Zr) ≥5%, (3) 2-40% Mo, W, Re, and/or Cr. N pickup is 5-25 mg/cm<sup>2</sup>, and the resulting tool removes ≥2 in.3 steel hardened to Rockwell C44 at rates of 750 surface ft/min. Thus, Nb-15 Hf-5Ti-10 Mo-8% Cr [64085-18-3] was nitrided 2 h at 2450°F. The microhardness of the resulting tool was 2860 and 500 at depths of 0.5 and 4 mils, resp.

ST niobium alloy tool nitriding

IT Nitridation  
(of refractory alloy cutting tools)

IT Tools  
(cutting, refractory alloys for, nitriding of)

|    |            |            |            |            |            |
|----|------------|------------|------------|------------|------------|
| IT | 64084-88-4 | 64084-89-5 | 64084-90-8 | 64084-91-9 | 64084-92-0 |
|    | 64084-93-1 | 64084-94-2 | 64084-95-3 | 64084-96-4 | 64084-97-5 |
|    | 64084-98-6 | 64084-99-7 | 64085-06-9 | 64085-07-0 | 64085-08-1 |
|    | 64085-09-2 | 64085-10-5 | 64085-11-6 | 64085-12-7 | 64085-13-8 |
|    | 64085-14-9 | 64085-15-0 | 64085-16-1 | 64085-17-2 | 64085-18-3 |

RL: TEM (Technical or engineered material use); USES (Uses)  
(for cutting tools, nitriding of)

L1 ANSWER 3 OF 3 REGISTRY COPYRIGHT 2004 ACS on STN

RN 64084-92-0 REGISTRY

ED Entered STN: 16 Nov 1984

CN Niobium alloy, base, Nb 60,Hf 20,Re 20 (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Hafnium alloy, nonbase, Nb 60,Hf 20,Re 20

CN Rhenium alloy, nonbase, Nb 60,Hf 20,Re 20

MF Hf . Nb . Re

CI AYS

LC STN Files: CA, CAPLUS, IFICDB, IFIPAT, IFIUDB, USPATFULL

| Component | Component       | Component |
|-----------|-----------------|-----------|
| Percent   | Registry Number |           |

=====+=====+=====

|    |    |           |
|----|----|-----------|
| Nb | 60 | 7440-03-1 |
| Hf | 20 | 7440-58-6 |
| Re | 20 | 7440-15-5 |

1 REFERENCES IN FILE CA (1907 TO DATE)  
1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1

AN 87:139937 CA  
TI Nitrided materials  
IN Van Thyne, Ray J.; Rausch, John J.  
PA Surface Technology Corp., USA  
SO U.S., 11 pp.  
CODEN: USXXAM  
DT Patent  
LA English  
IC C22C027-02  
NCL 148031500  
CC 56-2 (Nonferrous Metals and Alloys)

FAN.CNT 1

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|------|----------------|------|----------|-----------------|----------|
| PI   | US 4026730     | A    | 19770531 | US 1974-525447  | 19741120 |
| PRAI | US 1970-99664  |      | 19701218 |                 |          |
|      | US 1973-324641 |      | 19730118 |                 |          |
|      | US 1973-324680 |      | 19730118 |                 |          |
|      | US 1973-324769 |      | 19730118 |                 |          |
|      | US 1973-99663  |      | 19731218 |                 |          |

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ST niobium alloy tool nitriding

IT Nitridation  
(of refractory alloy cutting tools)

IT Tools  
(cutting, refractory alloys for, nitriding of)

|    |            |            |            |            |            |
|----|------------|------------|------------|------------|------------|
| IT | 64084-88-4 | 64084-89-5 | 64084-90-8 | 64084-91-9 | 64084-92-0 |
|    | 64084-93-1 | 64084-94-2 | 64084-95-3 | 64084-96-4 | 64084-97-5 |
|    | 64084-98-6 | 64084-99-7 | 64085-06-9 | 64085-07-0 | 64085-08-1 |
|    | 64085-09-2 | 64085-10-5 | 64085-11-6 | 64085-12-7 | 64085-13-8 |
|    | 64085-14-9 | 64085-15-0 | 64085-16-1 | 64085-17-2 | 64085-18-3 |

RL: TEM (Technical or engineered material use); USES (Uses)

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(for cutting tools, nitriding of)

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(FILE 'HOME' ENTERED AT 15:05:04 ON 01 APR 2004)

FILE 'REGISTRY' ENTERED AT 15:11:20 ON 01 APR 2004

E NB.PD.ZR?/RC

E NB.PD?/RC

E NB.RU?/RC

E NB.RU/RC

E NB.RE/RC

L1 3 S E11 OR E12 OR E25

E NB.PT/RC

E NB.PT.HF/RC

E NB.PT.ZR/RC

E NB.AU/RC

E NB.AU.ZR/RC

L2 1 S E8

E NB.AU.HF/RC

L3 1 S E3

L4 0 S NB.RH.HF/RC

E NB.RH.HF/RC

E NB.HR.ZR/RC

E NB.RH.HF/RC

E NB.RH.ZR/RC

FILE 'CAPLUS' ENTERED AT 15:30:43 ON 01 APR 2004

=> s 11 or 13

1 L1

1 L3

L5 2 L1 OR L3

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YOU HAVE REQUESTED DATA FROM 2 ANSWERS - CONTINUE? Y/(N):y

L5 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1999:113970 CAPLUS

DOCUMENT NUMBER: 130:227794

TITLE: Stents comprising shape-memory alloys

INVENTOR(S): Duerig, Thomas; Stockel, Dieter; Burpee, Janet

PATENT ASSIGNEE(S): Nitinol Development Corporation, USA

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------|------|------|-----------------|------|
|------------|------|------|-----------------|------|

|       |       |       |       |       |
|-------|-------|-------|-------|-------|
| ----- | ----- | ----- | ----- | ----- |
|-------|-------|-------|-------|-------|

JP 11042283 A2 19990216 JP 1998-131036 19980424  
PRIORITY APPLN. INFO.: US 1997-846130 19970425

AB The stents are used in lumens of human or animals and have tubular bodies comprising shape-memory alloys, which are treated to show high elasticity and inflection point in stress-strain curve under load and contain Ni, Ti, and .apprx.3-20 atomic% elements chosen from Nb, Hf, Ta, W, and Au. The stents can be compressed for insertion and recover the initial shape to be brought in contact with lumen and support it. The alloys show ratio of stress at inflection point under load to that without load .apprx.2.5:1 or difference between stress at inflection point under load and that without load .apprx.250 MPa after deformation to 10% strain. A stent comprising Ni-Ti-Nb alloy (44:47:9) is illustrated.

IT Shape memory alloys  
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)  
(stents comprising shape-memory alloys)

IT Medical goods  
(stents; stents comprising shape-memory alloys)

IT 221101-42-4 221101-43-5  
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)  
(stents comprising shape-memory alloys)

L5 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN  
ACCESSION NUMBER: 1977:539937 CAPLUS  
DOCUMENT NUMBER: 87:139937  
TITLE: Nitrided materials  
INVENTOR(S): Van Thyne, Ray J.; Rausch, John J.  
PATENT ASSIGNEE(S): Surface Technology Corp., USA  
SOURCE: U.S., 11 pp.  
CODEN: USXXAM  
DOCUMENT TYPE: Patent  
LANGUAGE: English  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

| PATENT NO.             | KIND | DATE     | APPLICATION NO. | DATE     |
|------------------------|------|----------|-----------------|----------|
| US 4026730             | A    | 19770531 | US 1974-525447  | 19741120 |
| PRIORITY APPLN. INFO.: |      |          | US 1970-99664   | 19701218 |
|                        |      |          | US 1973-324641  | 19730118 |
|                        |      |          | US 1973-324680  | 19730118 |
|                        |      |          | US 1973-324769  | 19730118 |
|                        |      |          | US 1973-99663   | 19731218 |

AB Refractory alloy cutting tools are formed and nitrided to produce a graded microhardness zone of .apprx.3000 0.5 mil below the surface and continuously decreasing at larger depths. The alloy consists of (1) 55-85% Nb, V, and/or Ta (2) Hf 5-35 with (Hf + Ti + Zr) 10-40 and (Ti + Zr)  $\geq$ 5%, (3) 2-40% Mo, W, Re, and/or Cr. N pickup is 5-25 mg/cm<sup>2</sup>, and the resulting tool removes  $\geq$ 2 in.3 steel hardened to Rockwell C44 at rates of 750 surface ft/min. Thus, Nb-15 Hf-5Ti-10 Mo-8% Cr [64085-18-3] was nitrided 2 h at 2450°F. The microhardness of the

resulting tool was 2860 and 500 at depths of 0.5 and 4 mils, resp.

IT Nitridation  
(of refractory alloy cutting tools)

IT Tools  
(cutting, refractory alloys for, nitriding of)

IT 64084-88-4 64084-89-5 64084-90-8 64084-91-9 **64084-92-0**  
64084-93-1 64084-94-2 64084-95-3 64084-96-4 64084-97-5  
64084-98-6 **64084-99-7** 64085-06-9 64085-07-0 64085-08-1  
64085-09-2 64085-10-5 64085-11-6 64085-12-7 64085-13-8  
64085-14-9 **64085-15-0** 64085-16-1 64085-17-2 64085-18-3  
RL: TEM (Technical or engineered material use); USES (Uses)  
(for cutting tools, nitriding of)

- IT 74-82-8, Methane, reactions 74-85-1, Ethylene, reactions  
RL: RCT (Reactant); RACT (Reactant or reagent)  
(oxidation of, electrocatalytic, on **gas diffusion**  
electrodes, electrode composition effect on)  
IT 7782-44-7, Oxygen, reactions  
RL: RCT (Reactant); RACT (Reactant or reagent)  
(reduction of, electrocatalytic, on **gas diffusion**  
electrodes, electrode composition effect on)

L8 ANSWER 18 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1992:89259 CAPLUS  
DOCUMENT NUMBER: 116:89259  
TITLE: Amorphous cobalt and nickel **alloy** catalysts  
for **purification** of exhaust **gases**  
INVENTOR(S): Hashimoto, Koji; Teruchi, Kyohiro; Habasaki, Hiroki;  
Kawashima, Asahi; Asami, Katsuhiko.  
PATENT ASSIGNEE(S): Daiki Engineering Co., Ltd., Japan  
SOURCE: Jpn. Kokai Tokkyo Koho, 8 pp.  
CODEN: JKXXAF  
DOCUMENT TYPE: Patent  
LANGUAGE: Japanese  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

| PATENT NO.  | KIND | DATE     | APPLICATION NO. | DATE     |
|-------------|------|----------|-----------------|----------|
| JP 03126846 | A2   | 19910530 | JP 1989-262986  | 19891011 |
| JP 2897958  | B2   | 19990531 |                 |          |

PRIORITY APPLN. INFO.: JP 1989-262986 19891011

AB The alloys contain **Nb** and/or **Ta** 20-70 and/or **Ti** and/or  
**Zr** 20-80, **Ru**, **Pd**, **Rh**, **Pt**, and/or **Ir**  
05-20 atomic%, and **Ni** and/or **Co** balance, and are activated by immersion in  
**HF**. The catalysts work at relatively low temps. Thus, a **Ni**  
**alloy** containing 30 atomic% **Ta** and 2 atomic% **Rh** was remelted in Ar and fast  
cooled on a rotating roll to obtain amorphous flakes (thickness 0101-0.05,  
width 1-3, length 3-20 mm). The amorphous flakes were immersed in 46.5%  
**HF** for 300-900 s for activation. The activated flakes (0.5 g)  
were filled into a quartz tube (inner diameter 8, length 50 mm) and the tube  
was placed into a furnace. N containing 100 ppm **NO** and 100 ppm **CO** was passed  
through the flakes in the tube at 100 mm/min and the leaving **gases**  
were analyzed by **gas** chromatog. The temperature for complete  
conversion of **NO** and **CO** into **NO<sub>2</sub>** and **CO<sub>2</sub>** was 165°.

IT Exhaust **gases**  
(**purification** of, nickel-rhodium-tantalum **alloy** catalyst  
for)

IT 109762-72-3 134762-94-0 134762-95-1 134762-97-3 134762-98-4  
134763-00-1 134763-01-2 134763-02-3 134763-03-4 134763-04-5  
134763-05-6 134782-60-8 134782-61-9 134782-62-0 134818-71-6  
134818-72-7 134818-73-8 134818-74-9 134818-75-0 134818-77-2  
134818-78-3 137922-43-1 137949-94-1 137949-95-2 137949-96-3

138985-94-1 138985-95-2 138985-96-3 138985-97-4

RL: CAT (Catalyst use); USES (Uses)

(amorphous catalyst, for conversion of carbon monoxide and nitric oxide  
in exhaust gases)

L8 ANSWER 19 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1989:558747 CAPLUS

DOCUMENT NUMBER: 111:158747

TITLE: Metallic (nickel **alloy**) parts, especially  
gas turbine blades with multilayer protective  
coating

INVENTOR(S): Schmitz, Friedhelm; Czech, Norbert; Deblon, Bruno

PATENT ASSIGNEE(S): Siemens A.-G., Fed. Rep. Ger.

SOURCE: PCT Int. Appl., 19 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO.                                 | KIND | DATE     | APPLICATION NO. | DATE     |
|--|------|----------|-----------------|----------|
| WO 8907159                                 | A1   | 19890810 | WO 1989-DE23    | 19890119 |
| W: JP, US                                  |      |          |                 |          |
| RW: AT, BE, CH, DE, FR, GB, IT, LU, NL, SE |      |          |                 |          |
| EP 397731                                  | A1   | 19901122 | EP 1989-901530  | 19890119 |
| EP 397731                                  | B1   | 19930414 |                 |          |
| R: CH, DE, FR, GB, IT, LI, SE              |      |          |                 |          |
| JP 03503184                                | T2   | 19910718 | JP 1989-501389  | 19890119 |
| PRIORITY APPLN. INFO.:                     |      |          | DE 1988-3803517 | 19880205 |
|  |      |          | WO 1989-DE23    | 19890119 |

AB The coating includes an inner layer effective at 600-800°, a 2nd layer affording optimal protection at 800-900°, and an outermost thermal barrier layer. The 1st layer whose thickness is >0.130 mm is a Cr **diffusion** layer containing ≥10% Fe and/or Mn and preferably 20-30% Fe. The 2nd layer contains Cr 15-40 (preferably 20-30); Al 3-15 (7-12); ≥1 element from the group of rare earth metals, Y, Ta, Hf, Sc, Zr, Nb, Re, and Si 0.2-3 (.apprx.0.7%); and balance Co and/or Ni. Both layers are deposited by low-pressure plasma spraying. The thermal barrier layer consists of Y2O3-containing ZrO2. A **diffusion**-barrier layer of TiN is formed between the substrate and the 1st layer and between the 1st and 2nd layers. The overall coating thickness is >0.3 mm.

IT Rare earth metals, uses and miscellaneous

RL: USES (Uses)

(turbine blades from nickel **alloy** with coating layer containing)

IT Turbines

(blades, nickel **alloy**, multilayer-coated)

IT Nickel **alloy**, base

RL: USES (Uses)

(turbine blades from multilayer-coated)

IT 7429-90-5, Aluminum, uses and miscellaneous 7440-02-0, Nickel, uses and miscellaneous 7440-03-1, Niobium, uses and miscellaneous 7440-15-5, Rhenium, uses and miscellaneous 7440-20-2, Scandium, uses and miscellaneous 7440-21-3, Silicon, uses and miscellaneous 7440-25-7, Tantalum, uses and miscellaneous 7440-48-4, Cobalt, uses and miscellaneous 7440-58-6, Hafnium, uses and miscellaneous 7440-65-5, Yttrium, uses and miscellaneous 7440-67-7, Zirconium, uses and miscellaneous 25583-20-4, Titanium nitride

RL: USES (Uses)

(turbine blades from nickel **alloy** with coating layer containing)

IT 79153-60-9

RL: USES (Uses)

(turbine blades from nickel **alloy** with coating layer of)

IT 1314-23-4, Zirconia, uses and miscellaneous

RL: USES (Uses)

(turbine blades from nickel **alloy** with coating layer of yttria and)

IT 1314-36-9, Yttria, uses and miscellaneous

RL: USES (Uses)

(turbine blades from nickel **alloy** with coating layer of zirconia and)

L8 ANSWER 20 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1988:560529 CAPLUS

DOCUMENT NUMBER: 109:160529

TITLE: Electrophotographic photoreceptor containing diffusion-blocking layer

INVENTOR(S): Ohno, Toshiyuki; Tamahashi, Kunihiro; Chigasaki, Mitsuo

PATENT ASSIGNEE(S): Hitachi, Ltd., Japan

SOURCE: Eur. Pat. Appl., 12 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO.             | KIND   | DATE           | APPLICATION NO. | DATE     |
|------------------------|--|----------------|-----------------|----------|
| EP 262807              | A1   | 19880406       | EP 1987-307723  | 19870902 |
| EP 262807              | B1   | 19930210       |                 |          |
|                        | R: DE, FR, GB, IT, NL  |                |                 |          |
| JP 63218967            | A2   | 19880912       | JP 1987-215410  | 19870831 |
| JP 06077158            | B4   | 19940928       |                 |          |
| US 4804606             | A  | 19890214       | US 1987-92304   | 19870902 |
| PRIORITY APPLN. INFO.: |  | JP 1986-205974 |                 | 19860903 |
| AB                     | An electrophotog. photoreceptor is comprised of a conductive substrate made of Al, an Al-Si-Mg <b>alloy</b> , super duralamine, or extra super duralamine, a <b>diffusion-blocking</b> layer (0.005-5 $\mu\text{m}$ thick) |                |                 |          |

prepared from Cr, a nitride of Ti, Ta, or Hf, a silicide of Pt, Ni, Pd, Ti, Hf, Ta, W, V, Nb, Mo, or Zr, or a carbide of W, Ti, Mo, Hf, V, Nb, or Ta, and a hydrogenated amorphous Si photoconductive layer. The decrease in specific resistance of the photoconductive layer caused by the diffusion of the substrate material into the photoconductive layer is prevented by the presence of the diffusion-blocking layer and the photosensitivity of the photoreceptor to a gas or a semiconductor laser is improved. Thus, an Al drum was vacuum-deposited with a 100-nm Ti nitride diffusion-blocking layer, a 100-nm hydrogenated amorphous Si carbide barrier layer, a 20- $\mu$ m hydrogenated amorphous Si lower photoconductive layer, a hydrogenated amorphous Si-Ge upper photoconductive layer, and a 500-nm hydrogenated amorphous Si carbide top layer to give an electrophotog. photoreceptor which showed improved photosensitivity to a 600-650 nm gas laser or a 780-800 nm semiconductor laser as compared to a control without the diffusion-blocking layer.

- IT Electrophotographic plates
    - (with diffusion-blocking layer for preventing resistance decrease in photoconducting layer and improved photosensitivity to lasers)
  - IT 7440-21-3, Silicon, uses and miscellaneous
    - RL: USES (Uses)
      - (amorphous, hydrogenated, photoconductive layer from, for electrophotog. photoreceptor with diffusion-blocking layer)
  - IT 409-21-2, Silicon carbide, uses and miscellaneous
    - RL: USES (Uses)
      - (barrier and protective layers from, for amorphous hydrogenated silicon electrophotog. plate with diffusion-blocking layer)
  - IT 7440-47-3, Chromium, uses and miscellaneous 11104-85-1, Molybdenum silicide 11113-78-3, Palladium silicide 11129-80-9, Platinum silicide 12033-62-4, Tantalum nitride 12069-85-1, Hafnium carbide 12069-94-2, Niobium carbide 12070-06-3, Tantalum carbide 12070-08-5, Titanium carbide 12070-10-9, Vanadium carbide 12070-12-1, Tungsten carbide 12627-41-7, Tungsten silicide 12627-57-5, Molybdenum carbide 12738-91-9, Titanium silicide 25583-20-4, Titanium nitride 25817-87-2, Hafnium nitride 37189-51-8, Zirconium silicide 39336-13-5, Niobium silicide 39467-10-2, Nickel silicide 52037-56-6, Vanadium silicide 52953-72-7, Tantalum silicide 60304-33-8, Hafnium silicide
    - RL: USES (Uses)
      - (diffusion-blocking layer from, for electrophotog. plate with aluminum support and hydrogenated amorphous silicon photoconductive layer)
- IT 7440-56-4, Germanium, uses and miscellaneous
  - RL: USES (Uses)
    - (photoconductive layer from amorphous hydrogenated mixture of silicon and, for electrophotog. photoreceptor with diffusion-blocking layer)
- IT 107471-90-9
  - RL: USES (Uses)

(support, for electrophotog. plate with **diffusion-blocking** layer)

IT 7429-90-5, Aluminum, uses and miscellaneous

RL: USES (Uses)

(support, for electrophotog. plate, **diffusion-blocking** layer for)

L8 ANSWER 21 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1971:439792 CAPLUS

DOCUMENT NUMBER: 75:39792

TITLE: **Diffusion** coating method for protecting metallic articles

INVENTOR(S): Bungardt, Karl; Lehnert, Guenter; Meinhardt, Helmut

PATENT ASSIGNEE(S): Deutsche Edelstahlwerke A.-G.

SOURCE: Ger. Offen., 13 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent

LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO.  | KIND | DATE     | APPLICATION NO. | DATE     |
|-------------|------|----------|-----------------|----------|
| DE 1955203  | A    | 19710513 | DE 1969-1955203 | 19691103 |
| DE 1955203  | B    | 19711125 |                 |          |
| CH 552071   | A    | 19740731 | CH 1970-12064   | 19700811 |
| FR 2071753  | A5   | 19710917 | FR 1970-36518   | 19701009 |
| GB 1318609  | A    | 19730531 | GB 1970-49270   | 19701016 |
| ZA 7007104  | A    | 19710825 | ZA 1970-7104    | 19701019 |
| NL 7015945  | A    | 19710505 | NL 1970-15945   | 19701030 |
| NO 126807   | B    | 19730326 | NO 1970-4160    | 19701102 |
| SE 358419   | B    | 19730730 | SE 1970-14735   | 19701102 |
| JP 48034292 | B4   | 19731020 | JP 1970-97091   | 19701104 |

PRIORITY APPLN. INFO.: DE 1969-1955203 19691103

AB Stationary **gas** turbine vanes are made corrosion-, heat-, and thermal shock-resistant by coating the vanes with a **diffused** layer of Cr, Si, Al, or Pt. The vanes made of high-temperature resistant Ni-, Ni-Co-, or Co alloys are coated by vapor phase deposition, flame-spraying, cladding, rolling, or electrolysis, followed by annealing to allow **diffusion** of the coating into the base metal. Coatings of 2-10  $\mu$  provide the desired resistance, which can be further increased by depositing an addnl. coating on the surface of the **diffused** layer. Thus, the surface of an **alloy** sample containing C 0.097, Mn <0.02, S 0.003, P 0.005, Cr 12.9, Mo 4.09, Al 5.78, B 0.0097, Co <0.02, Cu <0.02, Zr 0.092, Nb 2.60, Ti 0.94, Fe 0.16%, and Ni balance, was anodically cleaned and then subjected to electrolysis in a bath containing H<sub>2</sub>PtCl<sub>6</sub> 13, (NH<sub>4</sub>)<sub>3</sub>Po<sub>4</sub> 45, and Na<sub>2</sub>HPo<sub>4</sub> 240 g/l., at 75° and at a c.d. of 2 A/dm<sup>2</sup> to produce a Pt coating of 6  $\mu$ . The coated **alloy** was then heat treated for 2 hr at 260°, followed by annealing at 450° for 3 hr. The

Pt-coated alloy was then coated with a layer of Cr by embedding the alloy in a powder composition containing Cr 12.5, ferrochromium 12.5, and Al2O3 75 weight % (the Al2O3 contained a 0.2% CrCl3). The alloy-powder composition was kept at 1100° for 10 hr and a Cr diffusion coating of 80 μ was obtained.

- IT Turbines
  - (cementation of nickel alloy, with chromium and platinum)
- IT Nickel alloys, base
  - (chromium-aluminum-molybdenum-, cementation of, with chromium and platinum for turbines)
- IT Aluminum alloys, containing
  - Chromium alloys, containing
  - Molybdenum alloys, containing
  - Niobium alloys, containing
  - Tantalum alloys, containing
    - (nickel-, cementation of, with chromium and platinum for turbines)
- IT Cementation
  - (of nickel alloys for gas turbines, with chromium and platinum)
- IT Chromizing
  - (of nickel alloys, platinum effect on, for turbines)
- IT 7440-06-4, reactions
  - RL: RCT (Reactant); RACT (Reactant or reagent)
    - (cementation with, of nickel alloys for turbines)

L8 ANSWER 22 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1967:424850 CAPLUS  
DOCUMENT NUMBER: 67:24850  
TITLE: Dry corrosion of cobalt-chromium alloys at high temperature. Influence of ternary additions  
AUTHOR(S): Davin, A.; Coutsouradis, D.; Habraken, Louis  
CORPORATE SOURCE: Centre Natl. Rech. Met., Leige, Belg.  
SOURCE: Cobalt (English Edition) (1967), 35(69-77), 69-77  
CODEN: COBAAP; ISSN: 0010-0048

DOCUMENT TYPE: Journal

LANGUAGE: English

AB The corrosion resistance was investigated of Co-10 to 35% Cr alloys, and of their ternaries with either Mo, W, Zr, Fe, Ni, Nb, Ta, Ce, B, Y, or Re. The binary alloys were tested in an H<sub>2</sub>S containing atmospheric as well as still air, and in synthetic atmospheric simulating combustion gases, as such, and with S and NaCl. Corrosion was generally controlled by the outward diffusion of cations. The sulfidation resistance of Co-Cr alloys was not appreciably modified by ternary addns., except that the Co-10 Cr-1Al alloy had improved resistance at 800°. On oxidation of Cr-rich alloys at high temperature, the protective Cr<sub>2</sub>O<sub>3</sub> spalled off during the test. This was not observed in Ta-, W-, Al-, Zr-, Ti-, Ce-, and Nb-containing Co-Cr alloys. Ta improved considerably the oxidation resistance of low Cr alloys. In combustion gases the corrosion resistance of the alloys was reduced by the presence of NaCl. High Cr contents are necessary, and Al,

- Ta, and Y are beneficial.
- IT Chromium alloys, containing  
(aluminum-cobalt-, cobalt-tantalum-, and yttrium-containing cobalt-,  
corrosion resistance of, in hydrogen sulfide atmospheric, sodium chloride  
effect on)
- IT Cobalt alloys, base  
(chromium-, corrosion resistance of yttrium-containing, in hydrogen sulfide  
atmospheric, sodium chloride effect on)
- IT Cobalt alloys, base  
(chromium-aluminum-, corrosion resistance of, in hydrogen sulfide atmospheric,  
sodium chloride effect on)
- IT Aluminum alloys, containing  
Tantalum alloys, containing  
(chromium-cobalt-, corrosion resistance of, in hydrogen sulfide atmospheric,  
sodium chloride effect on)
- IT Cobalt alloys, base  
(chromium-tantalum-, corrosion resistance of, in hydrogen sulfide atmospheric,  
sodium chloride effect on)
- IT 7783-06-4, reactions  
RL: RCT (Reactant); RACT (Reactant or reagent)  
(corrosion by, of chromium-cobalt alloys, effect of alloying elements  
and sodium chloride on)
- IT 7647-14-5, reactions  
RL: RCT (Reactant); RACT (Reactant or reagent)  
(corrosion of chromium-cobalt alloys by hydrogen sulfide atmospheric containing)
- IT 7440-65-5, properties  
RL: PRP (Properties)  
(corrosion resistance of chromium-cobalt alloys containing, in hydrogen  
sulfide atmospheric, sodium chloride effect on)

L8 ANSWER 23 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1966:428056 CAPLUS

DOCUMENT NUMBER: 65:28056

ORIGINAL REFERENCE NO.: 65:5168c-d

TITLE: Transition metal hydrides

INVENTOR(S): Oka, Akira

SOURCE: 5 pp.

DOCUMENT TYPE: Patent

LANGUAGE: Unavailable

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO.             | KIND  | DATE     | APPLICATION NO. | DATE     |
|------------------------|---|----------|-----------------|----------|
| FR 1410887             |   | 19650910 | FR              |          |
| PRIORITY APPLN. INFO.: |   |          | JP              | 19631010 |
| AB                     | Pure H for producing the hydrides is prepared by diffusion through<br>a Pd alloy membrane at -70° as given in U.S.<br>2,773,561 (CA 51, 4604b). E.g., 99.9% Ti is degassed in vacuo in a<br>stainless steel tube at 800°, and then hydrogenated at 450° |          |                 |          |

at atmospheric pressure. If desired, a bed of Ti may be used for the **gas purification**. The TiH<sub>2</sub> powder may be powdered in the absence of O to aerosol dimensions, in which form it is thermally decomposable to pyrophoric Ti at 500°. Similar prepns. may be made from Zr, Hf, V, Nb, or Ta. **Alloy** frits may be useful for superconductors. Steel may be coated with alc. suspensions, and heat treated to give non-corrodible surfaces.

- IT Transition metal hydrides  
(manufacture of, and metal powder manufacture from)
- IT Coating(s)  
(of iron, with transition metal hydrides)
- IT Conductors, electric  
(super-, sintering of, hydrides in)
- IT 12770-26-2, Hafnium hydride, HfH<sub>2</sub>  
(manufacture of, and Hf powder manufacture from)
- IT 13981-86-7, Niobium hydride, NbH  
(manufacture of, and Nb powder manufacture from)
- IT 13981-95-8, Tantalum hydride, TaH  
(manufacture of, and Ta powder manufacture from)
- IT 7704-98-5, Titanium hydride, TiH<sub>2</sub>  
(manufacture of, and Ti powder manufacture therefrom)
- IT 13966-93-3, Vanadium hydride, VH  
(manufacture of, and V powder manufacture from)
- IT 7704-99-6, Zirconium hydride, ZrH<sub>2</sub>  
(manufacture of, and Zr powder manufacture therefrom)
- IT 7440-32-6, Titanium  
(powdered, manufacture from TiH<sub>2</sub>)
- IT 7440-58-6, Hafnium  
(powdered, manufacture of, from HfH<sub>2</sub>)
- IT 7440-62-2, Vanadium  
(powdered, manufacture of, from VH)
- IT 7440-25-7, Tantalum  
(powder, manufacture from TaH, compression after)
- IT 7440-03-1, Niobium  
(process metallurgy of, from niobium hydride (NbH))

L8 ANSWER 24 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1965:79813 CAPLUS

DOCUMENT NUMBER: 62:79813

ORIGINAL REFERENCE NO.: 62:14121h,14122a

TITLE: Migration of gaseous and solid fission products in iron-20 chromium and iron-29 nickel-13 chromium

AUTHOR(S): Bauer, Arthur A.; Bugl, Josef; Cocks, George G.; Elleman, Thomas S.; Howes, James E., Jr.; Morrison, David L.

SOURCE: U.S. At. Energy Comm. (1964). BMI-1696. 40 pp.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB Fission-gas migration in Fe-20 weight % Cr was studied by measurement of <sup>133</sup>Xe release from the surface of recoil-impregnated foils

during postirradiation heating, by measurement of the concentration gradient during postirradiation annealing, by measurement of the release during irradiation, and by electron microscopy. Observed effects are consistent with a mechanism where a **gas**-atom clustering occurs during postirradiation annealing. In body-centered cubic, Fe-20 weight % Cr, Te, Ru, and Mo **diffuse** with rates normal for vacancy-diffusion processes. Ce, Ba, I, and Zr-Nb **diffuse** at lower rates than expected for self-diffusion. In face-centered cubic, Fe-29 weight % Ni-13 weight % Cr, these lower diffusion rates were found for all elements. Preliminary expts. indicate that **diffusion** in Zr may proceed by both grain boundary and volume **diffusion** processes. Under normal operating conditions, fission gases will not be released through intact cladding and coolant contamination by fission product diffusion through the cladding may be a problem at temps. several 100 degrees higher than now used.

- IT Fission
  - (fragments or products of, **diffusion** in Cr-Fe and Cr-Fe-Ni alloys)
- IT Reactors, nuclear
  - (fuels or fuel elements, Cr alloy claddings for, fission-product **diffusion** in)
- IT Diffusion
  - (of fission products, in Cr-Fe and Cr-Fe-Ni alloys)
- IT 7440-18-8, Ruthenium
  - (**diffusion** in Cr-Fe and Cr-Fe-Ni alloys)
- IT 13494-80-9, Tellurium 14932-42-4, Xenon, isotope of mass 133
  - (**diffusion** of fission product, in Cr-Fe and Cr-Fe-Ni alloys)
- IT 7439-98-7, Molybdenum
  - (**diffusion** of, in Cr-Fe and Cr-Fe-Ni alloys)
- IT 7440-39-3, Barium
  - (**diffusion** of, in Cr-Fe and Cr-Fe-Ni alloys)
- IT 7440-39-3, Barium
  - (**diffusion** of, in coated and uncoated ceramic nuclear-fuel particles)
- IT 11122-73-9, Chromium alloys, iron- 12649-48-8, Chromium alloys, Fe-Ni-
  - (fission product **diffusion** in)
- IT 7440-45-1, Cerium
  - (fission product, **diffusion** in Cr-Fe and Cr-Fe-Ni alloys)
- IT 7440-67-7, Zirconium
  - (fission-product, **diffusion** in Cr-Fe and Cr-Fe-Ni)
- IT 7440-03-1, Niobium
  - (fission-product, **diffusion** in Cr-Fe and Cr-Fe-Ni alloys)
- IT 7553-56-2, Iodine
  - (isotopes of, **diffusion** in Cr-Fe and Cr-Fe-Ni alloys)

TITLE: The theory of alloying of creep-resistant alloys  
AUTHOR(S): Gomozov, L. I.  
SOURCE: Trudy Inst. Met. im. A. A. Baikova (1958). (No. 3),  
136-51

DOCUMENT TYPE: Journal  
LANGUAGE: Unavailable

AB A theory of plastic deformation and **diffusion**, based on the electron structure of metals, was described. During **diffusion** or plastic deformation, the electron **gases** of the atoms involved in the process were partly overlapped, causing the increase in the d. of the electron. According to Pauli's principle, part of the electrons should increase in kinetic energy, being forced to populate the higher energetic levels. The increase of the energy of the outer electrons was assumed to be approx. constant for the given metal. The term "rigid ion" was introduced for defining those ions which were characterized by high resistance against deformation and **diffusion**. The increase in ion rigidity was favored by a high ionization potential of outer electrons, high d. of electrons in the outer shells, and high charge of ion. The rigid ions in alloys or strain-hardened metal provided very high local resistance against shear. The effect might be responsible for the formation of pos. and neg. dislocations. At the higher temperature the interat. repulsive forces sharply diminished, owing to the increase in the interat. distances. Also, the potential barrier for gliding process of ions decreased. The increased moveability of ions at higher temperature eased the overflowing of ions without overlapping their electron shells, and quickly restored the equilibrium interat. distances. The improvement of creep resistance could be achieved by introduction of elements able to form rigid ions: Mo, W, Re, B, Cr, Be, **Nb**, **Zr**, Ta, V, Ni, Ti, Fe, Mn, Si, Al, and Cu. For the matrix, built of potentially rigid ions, the alloying elements should remove the outer electrons from the matrix ions and change them into the rigid ions. Assurance of compact arrangement of ions, and coherence between matrix and strengthening phases, also increased the creep resistance.

IT Electron **gas**  
(creep-resistant **alloy** formation in relation to)

IT Alloys  
Copper alloys  
(creep-resistant, formation of)

IT **Diffusion**  
(in alloys, creep-resistance and)

IT Boron alloys  
(creep-resistant)

IT Vanadium alloys  
(creep-resistant, formation of)

IT 7440-33-7, Tungsten  
(alloys, creep-resistant)

IT 7429-90-5, Aluminum 7439-89-6, Iron 7439-96-5, Manganese 7439-98-7,  
Molybdenum 7440-02-0, Nickel 7440-03-1, Niobium 7440-15-5, Rhenium  
7440-21-3, Silicon 7440-25-7, Tantalum 7440-32-6, Titanium  
7440-41-7, Beryllium 7440-47-3, Chromium

- (alloys, creep-resistant, formation of)  
IT 183748-02-9, Electron  
(configuration or density distribution of, in metals, creep-resistant  
alloy formation and)  
IT 7440-67-7, Zirconium  
(creep-resistant, formation of)

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(FILE 'HOME' ENTERED AT 13:12:52 ON 01 APR 2004)

FILE 'CAPLUS' ENTERED AT 13:13:11 ON 01 APR 2004

L1 9741 S NB (P) (PD OR RU OR RE OR PT OR AU)  
L2 4686 S L1 (P) (ZR OR HF)  
L3 1680 S L2 AND ALLOY  
L4 16 S L3 AND MEMBRANE  
L5 134 S L3 AND (HYDROGEN OR H2)  
L6 11 S L5 AND (DIFFUS### OR PERMEAT###)

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YOU HAVE REQUESTED DATA FROM 11 ANSWERS - CONTINUE? Y/(N):y

L6 ANSWER 1 OF 11 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2004:76372 CAPLUS

DOCUMENT NUMBER: 140:113684

TITLE: Apparatus for production of **hydrogen**  
peroxide.

INVENTOR(S): Ito, Naotsugu; Minakami, Fujio; Tanba, Shuichi

PATENT ASSIGNEE(S): National Institute of Advanced Industrial Science and  
Technology, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO.             | KIND | DATE     | APPLICATION NO. | DATE     |
|------------------------|------|----------|-----------------|----------|
| JP 2004026550          | A2   | 20040129 | JP 2002-183846  | 20020625 |
| PRIORITY APPLN. INFO.: |      |          | JP 2002-183846  | 20020625 |

AB In title apparatus including a **hydrogen** dissociation/**permeation**  
membrane for dissociation of supplied H<sub>2</sub> mols. and  
**permeation** of active H atoms, and reacting the **permeated**  
active H atoms with supplied O<sub>2</sub> for production and recovery of high-purity  
H<sub>2</sub>O<sub>2</sub> at the O<sub>2</sub> supply side, the **hydrogen** gas and O<sub>2</sub> gas are  
reacted at temperature of ≥ 0°, e.g., 0-200°. A porous  
sintered article is covered at the O<sub>2</sub> gas-contacting side of the  
**hydrogen** dissociation/**permeation** membrane. The  
**hydrogen** dissociation/**permeation** membrane is formed from  
Pd, Ta, Nb, V, Ni, Zr, or an **alloy**  
of Pd, Ta, Nb, V, Zr with ≥ 1 of Ag,  
Au, Rh, Ru, Sn, Se, Te, Si, Zn, In, Ir, Ni, Ti, Mo and  
Y, e.g., Pd (77%)-Ag(23%) **alloy**, etc. The sintered  
article is a stainless steel particulates sintered article.  
IT Membranes, nonbiological  
(**hydrogen** dissociation/**permeation**; apparatus for production of

- hydrogen peroxide)
- IT Permeation  
(of hydrogen atoms; apparatus for production of hydrogen peroxide)
- IT Dissociation  
(of hydrogen mols.; apparatus for production of hydrogen peroxide)
- IT Porous materials  
(sintered; apparatus for production of hydrogen peroxide)
- IT Niobium alloy, base  
Palladium alloy, base  
Tantalum alloy, base  
Vanadium alloy, base  
Zirconium alloy, base  
RL: DEV (Device component use); NUU (Other use, unclassified); USES (Uses)  
(membrane; apparatus for production of hydrogen peroxide)
- IT 12385-13-6, Atomic hydrogen, reactions  
RL: FMU (Formation, unclassified); RCT (Reactant); FORM (Formation, nonpreparative); RACT (Reactant or reagent)  
(active; apparatus for production of hydrogen peroxide)
- IT 7722-84-1P, Hydrogen peroxide, preparation  
RL: IMF (Industrial manufacture); PREP (Preparation)  
(apparatus for production of hydrogen peroxide)
- IT 1333-74-0, Hydrogen, reactions 7782-44-7, Oxygen, reactions  
RL: RCT (Reactant); RACT (Reactant or reagent)  
(apparatus for production of hydrogen peroxide)
- IT 7440-02-0, Nickel, uses 7440-03-1, Niobium, uses 7440-05-3, Palladium,  
uses 7440-25-7, Tantalum, uses 7440-62-2, Vanadium, uses 7440-67-7,  
Zirconium, uses 12778-54-0  
RL: DEV (Device component use); NUU (Other use, unclassified); USES (Uses)  
(membrane; apparatus for production of hydrogen peroxide)
- IT 12597-68-1, Stainless steel, uses  
RL: DEV (Device component use); USES (Uses)  
(sintered, porous article; apparatus for production of hydrogen peroxide)

L6 ANSWER 2 OF 11 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2003:865660 CAPLUS  
DOCUMENT NUMBER: 140:97616  
TITLE: **Hydrogen permeation**  
characteristics of melt-spun Ni-Nb-Zr amorphous  
alloy membranes  
AUTHOR(S): Yamaura, Shin-ichi; Shimpo, Yoichiro; Okouchi,  
Hitoshi; Nishida, Motonori; Kajita, Osamu; Kimura,  
Hisamichi; Inoue, Akihisa  
CORPORATE SOURCE: Institute for Materials Research, Tohoku University,  
Sendai, 980-8577, Japan  
SOURCE: Materials Transactions (2003), 44(9), 1885-1890  
CODEN: MTARCE; ISSN: 1345-9678  
PUBLISHER: Japan Institute of Metals

DOCUMENT TYPE: Journal  
LANGUAGE: English

AB We prepared the melt-spun ( $\text{Ni}_{0.6}\text{Nb}_{0.4}$ ) $100-x\text{Zr}_x$  ( $x = 0$  to 40 atomic%) and other amorphous **alloy** membranes and examined the **permeation** of **hydrogen** through those **alloy** membranes. The interatomic spacing in the Ni-Nb-Zr amorphous structure increased with increasing Zr content. The crystallization temperature of the Ni-Nb-Zr amorphous alloys decreased with increasing Zr content. The **hydrogen** flow increased with an increase of the temperature or the difference in the square-roots of **hydrogen** pressures across the membrane,  $\Delta\sqrt{p}$ . At relatively higher temperature up to 673 K or at relatively higher **hydrogen** pressure difference,  $\Delta\sqrt{p} \leq 550 \text{ Pa}^{1/2}$ , the **hydrogen** flow was more strictly proportional to  $\Delta\sqrt{p}$ . This indicates that the **diffusion** of **hydrogen** through the membrane is a rate-controlling factor for **hydrogen permeation**. The permeability of the Ni-Nb-Zr amorphous alloys was strongly dependent on **alloy** compns. and increased with increasing Zr content. However, it was difficult to investigate the **hydrogen** permeability of the ( $\text{Ni}_{0.6}\text{Nb}_{0.4}$ ) $60\text{Zr}40$  amorphous **alloy** in this work due to the embrittlement during the measurement. The maximum **hydrogen** permeability was  $1.3 + 10^{-8}$  ( $\text{mol} \cdot \text{m}^{-1} \cdot \text{s}^{-1} \cdot \text{Pa}^{-1/2}$ ) at 673 K for the ( $\text{Ni}_{0.6}\text{Nb}_{0.4}$ ) $70\text{Zr}30$  amorphous **alloy**. It is noticed that the **hydrogen** permeability of the ( $\text{Ni}_{0.6}\text{Nb}_{0.4}$ ) $70\text{Zr}30$  amorphous **alloy** is higher than that of pure Pd metal. These **permeation** characteristics indicate the possibility of future practical use of the melt-spun amorphous alloys as a **hydrogen** permeable membrane.

IT Membranes, nonbiological

Permeability

(**hydrogen permeation** characteristics of melt-spun Ni-Nb-Zr amorphous **alloy** membranes)

IT Metallic glasses

RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(**hydrogen permeation** characteristics of melt-spun Ni-Nb-Zr amorphous **alloy** membranes)

IT Rapid solidification

(melt spinning; **hydrogen permeation** characteristics of melt-spun Ni-Nb-Zr amorphous **alloy** membranes)

IT Crystallization

(of amorphous **alloy** membranes; **hydrogen permeation** characteristics of melt-spun Ni-Nb-Zr amorphous **alloy** membranes)

IT Diffusion

(rate-controlling process; **hydrogen permeation** characteristics of melt-spun Ni-Nb-Zr amorphous **alloy** membranes)

- IT 58959-49-2, Nickel 60, niobium 40 (atomic)  
RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP  
(Physical process); PROC (Process)  
(hydrogen permeation characteristics of melt-spun  
Ni-Nb-Zr amorphous alloy membranes)
- IT 1333-74-0, Hydrogen, processes 614756-57-9, Nickel 45, niobium  
45, zirconium 10 (atomic) 614756-62-6, Nickel 42, niobium 28, zirconium  
30 (atomic) 644961-25-1, Nickel 48, niobium 32, zirconium 20 (atomic)  
644961-26-2, Nickel 36, niobium 24, zirconium 40 (atomic) 644961-27-3,  
Nickel 65, niobium 25, zirconium 10 (atomic) 644961-28-4, Nickel 44,  
niobium 43, palladium 3, zirconium 10 (atomic)  
RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP  
(Physical process); TEM (Technical or engineered material use); PROC  
(Process); USES (Uses)  
(hydrogen permeation characteristics of melt-spun  
Ni-Nb-Zr amorphous alloy membranes)

REFERENCE COUNT: 41 THERE ARE 41 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 3 OF 11 CAPLUS COPYRIGHT 2004 ACS on STN  
ACCESSION NUMBER: 2003:761968 CAPLUS  
DOCUMENT NUMBER: 139:278577  
TITLE: Method for protection of hydrogen-permeable membrane apparatus  
INVENTOR(S): Hara, Shigeki; Ito, Tadaji  
PATENT ASSIGNEE(S): National Institute of Advanced Industrial Science and Technology, Japan  
SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.  
CODEN: JKXXAF  
DOCUMENT TYPE: Patent  
LANGUAGE: Japanese  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

| PATENT NO.  | KIND  | DATE     | APPLICATION NO. | DATE     |
|---|-------|----------|-----------------|----------|
| JP 2003275553   | A2    | 20030930 | JP 2002-78085   | 20020320 |
| PRIORITY APPLN. INFO.:  |       |          | JP 2002-78085   | 20020320 |
| AB In title apparatus using metal or alloy capable of permeating H as H-permeable membrane, a gas discharge device is connected with a space linked with a H-permeable membrane, immediately after completing using the H-permeable membrane, the H-permeable membrane linked space is closed by valve(s) or other means, and the residue gas is removed by the gas discharge device at a temperature of $\geq T_c$ for protection; where $T_c$ is the limiting temperature (i.e., lower limiting temperature) of using the H-permeable membrane. The H-permeable membrane is selected from $\geq 1$ of the following metals or their alloys: Pd, V, Ti, Zr, Ni, Pt, Ru, Nb, Ta, Mg, Ca, and La. Fuel cell system using the apparatus is described. |       |          |                 |          |
| IT  | Gases |          |                 |          |

- (discharge of, device for; protection of **hydrogen**-permeable membrane apparatus)
- IT Membranes, nonbiological  
(**hydrogen**-permeable; protection of **hydrogen**-permeable membrane apparatus)
- IT Valves  
(protection of **hydrogen**-permeable membrane apparatus)
- IT Calcium alloy, base  
Lanthanum alloy, base  
Magnesium alloy, base  
Nickel alloy, base  
Niobium alloy, base  
Palladium alloy, base  
Platinum alloy, base  
Ruthenium alloy, base  
Tantalum alloy, base  
Titanium alloy, base  
Vanadium alloy, base  
Zirconium alloy, base
- RL: DEV (Device component use); PRP (Properties); USES (Uses)  
(membrane, **hydrogen**-permeable; protection of **hydrogen**-permeable membrane apparatus)
- IT 7439-91-0, Lanthanum, properties 7439-95-4, Magnesium, properties  
7440-02-0, Nickel, properties 7440-03-1, Niobium, properties  
7440-05-3, Palladium, properties 7440-06-4, Platinum, properties  
7440-18-8, Ruthenium, properties 7440-25-7, Tantalum, properties  
7440-32-6, Titanium, properties 7440-62-2, Vanadium, properties  
7440-67-7, Zirconium, properties 7440-70-2, Calcium, properties
- RL: DEV (Device component use); PRP (Properties); USES (Uses)  
(membrane, **hydrogen**-permeable; protection of **hydrogen**-permeable membrane apparatus)
- IT 1333-74-0, Hydrogen, processes  
RL: NUU (Other use, unclassified); PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process); USES (Uses)  
(protection of **hydrogen**-permeable membrane apparatus)

L6 ANSWER 4 OF 11 CAPLUS COPYRIGHT 2004 ACS on STN  
ACCESSION NUMBER: 2003:158936 CAPLUS  
DOCUMENT NUMBER: 138:387472  
TITLE: Application of rare metal-noble metal membranes to the purification of **hydrogen**  
AUTHOR(S): Chen, Shaohua; Xing, Pifeng; Chen, Wenmei  
CORPORATE SOURCE: School of Chemical Engineering, Sichuan University.  
SOURCE: Chengdu, 610065, Peop. Rep. China  
Xiyou Jinshu (2003), 27(1), 8-17  
CODEN: XIJID9; ISSN: 0258-7076  
PUBLISHER: Xiyou Jinshu Bianjibu  
DOCUMENT TYPE: Journal; General Review  
LANGUAGE: Chinese  
AB A review of the advantages and disadvantages of methods to purify

**hydrogen** isotopes to obtain ultra-high purity (99.9999%) H gas. The development and application of solid state **diffusion** membranes based on rare metal-noble metal alloys, e.g. **Pd-Ag** alloys, are discussed in detail. The merits and demerits of currently used **Pd-Ag alloy** membranes are considered. To prepare highly selective H-permeable membranes, the surface of the refractory metal used, e.g. **Zr, Nb, Ta** and **V** is modified. The requirements for a membrane are i.a. highly selective H-permeability, noble metal-Pd catalytic activity for H, and oxidation resistance. The highly selective H-permeable membranes prepared are able to produce ultra-high purity H gas.

- IT Membranes, nonbiological  
(review of application of rare metal-noble metal membranes in purification of **hydrogen**)
- IT 1333-74-0P. **Hydrogen**, preparation  
RL: PUR (Purification or recovery); PREP (Preparation)  
(review of application of rare metal-noble metal membranes in purification of **hydrogen**)
- IT 7440-05-3, Palladium, uses 7440-22-4, Silver, uses  
RL: TEM (Technical or engineered material use); USES (Uses)  
(review of application of rare metal-noble metal membranes in purification of **hydrogen**)

L6 ANSWER 5 OF 11 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2001:147074 CAPLUS  
DOCUMENT NUMBER: 134:319358  
TITLE: Thermoelectric power of hydrogenated palladium and some of its dilute alloys, between 80 and 300 K  
AUTHOR(S): Szafranski, A. W.  
CORPORATE SOURCE: Institute of Physical Chemistry, Polish Academy of Sciences, Warsaw, 01-224, Pol:  
SOURCE: Journal of Alloys and Compounds (2001), 316(1-2), 82-89  
CODEN: JALCEU; ISSN: 0925-8388  
PUBLISHER: Elsevier Science S.A.  
DOCUMENT TYPE: Journal  
LANGUAGE: English

AB Thermoelec. power and elec. resistance of Pd and PdMe (Me=Ti, **Nb, Zr, Ce, Be** and Ge) saturated with **hydrogen** at high pressure have been simultaneously measured between 80 and 300 K. Several exptl. runs have been carried out on samples of successively decreasing **hydrogen** content. The results have been analyzed in terms of the Nordheim-Gorter rule. The phonon and disorder **diffusion** contribution to the thermoelec. powers could be estimated

- IT Disorder  
Electric resistance  
Hydrogenation  
Phonon  
Thermoelectricity  
(thermoelec. power of hydrogenated palladium and some of its dilute

alloys)  
IT 13940-18-6D, Palladium hydride PdH, **hydrogen**-deficient  
335353-55-4D, Germanium palladium hydride (Ge0.05Pd0.95H),  
**hydrogen**-deficient 335353-56-5D, Palladium zirconium hydride  
(Pd0.96Zr0.04H), **hydrogen**-deficient 335353-57-6D, Cerium  
palladium hydride (Ce0.03Pd0.97H), **hydrogen**-deficient  
335353-58-7D, Beryllium palladium hydride (Be0.05Pd0.95H),  
**hydrogen**-deficient 335353-59-8D, Niobium palladium hydride  
(Nb0.04Pd0.96H), **hydrogen**-deficient 335353-60-1D, Palladium  
titanium hydride (Pd0.96Ti0.04H), **hydrogen**-deficient  
RL: PRP (Properties)  
(thermoelec. power of hydrogenated palladium and some of its dilute  
alloys)

REFERENCE COUNT: 28 THERE ARE 28 CITED REFERENCES AVAILABLE FOR THIS  
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 6 OF 11 CAPLUS COPYRIGHT 2004 ACS on STN  
ACCESSION NUMBER: 1998:247251 CAPLUS  
DOCUMENT NUMBER: 128:245579  
TITLE: Heat pipe with **hydrogen**-permeable and  
desorption-promoting coating layers for removal of  
working medium-generated **hydrogen** therefrom.  
INVENTOR(S): Chen, Enjian; Lin, Bochuan; Guo, Zhen  
PATENT ASSIGNEE(S): Guangzhou Inst. of Energy Sources, Chinese Academy of  
Sciences, Peop. Rep. China  
SOURCE: Faming Zhuanli Shengqing Gongkai Shuomingshu, 11 pp.  
CODEN: CNXXEV  
DOCUMENT TYPE: Patent  
LANGUAGE: Chinese  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

| PATENT NO. | KIND | DATE     | APPLICATION NO. | DATE     |
|------------|------|----------|-----------------|----------|
| CN 1144324 | A    | 19970305 | CN 1994-116382  | 19940925 |
| CN 1060859 | B    | 20010117 |                 |          |

PRIORITY APPLN. INFO.: CN 1994-116382 19940925

AB The title heat pipe includes steel or stainless steel as shell material,  
and a H-containing organic or inorg. working medium, especially water as working medium  
in steel pipe. The heat pipe is characterized by having a H-permeable  
activated metal layer (HPAML) at least partially on the inner wall of its  
condensation end, and a H-desorption promoting metal layer (HDPML) on an  
outer wall position corresponding to that of HPAML on the inner wall; or a  
H-permeable element (with hollow structure) is welded on the condensation  
end of the heat pipe, and the above stated HPAML and HDPML are formed on  
the inner and outer surfaces of the H-permeable element resp. The HPAML  
is a plated- or sputtered layer selected from the following metals: V,  
Nb, Ta, Ti, Zr, Hf, Pd, La, Ce,  
Pd-V alloy, Pd-Ag, Pd-Ni, Fe-Ti and  
La-Ni alloy; the HDPML is a plated- or sputtered layer selected

- from the following metals: Ni, Pd, Ni alloy (e.g., Ni-P alloy) and Pd alloy (e.g., Pd-P alloy). When operating the heat pipe, working medium-generated H is permeated through the HPAML- and HDPML-containing composite wall, and discharged from the heat pipe.
- IT Metals, uses  
RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(coatings; heat pipe with hydrogen-permeable and desorption-promoting coating layers for removal of working medium-generated hydrogen therefrom)
- IT Heat pipes  
Heat transfer  
(heat pipe with hydrogen-permeable and desorption-promoting coating layers for removal of working medium-generated hydrogen therefrom)
- IT Coating materials  
(metals; heat pipe with hydrogen-permeable and desorption-promoting coating layers for removal of working medium-generated hydrogen therefrom)
- IT Desorption  
**Permeation**  
(of hydrogen, metal coating layers for; heat pipe with hydrogen-permeable and desorption-promoting coating layers for removal of working medium-generated hydrogen therefrom)
- IT Waters  
(working fluid; heat pipe with hydrogen-permeable and desorption-promoting coating layers for removal of working medium-generated hydrogen therefrom)
- IT Fluids  
(working, water for; heat pipe with hydrogen-permeable and desorption-promoting coating layers for removal of working medium-generated hydrogen therefrom)
- IT Nickel alloy  
Palladium alloy  
RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(coatings; heat pipe with hydrogen-permeable and desorption-promoting coating layers for removal of working medium-generated hydrogen therefrom)
- IT 7439-91-0, Lanthanum, uses 7440-02-0, Nickel, uses 7440-03-1, Niobium, uses 7440-05-3, Palladium, uses 7440-25-7, Tantalum, uses 7440-32-6, Titanium, uses 7440-45-1, Cerium, uses 7440-58-6, Hafnium, uses 7440-62-2, Vanadium, uses 7440-67-7, Zirconium, uses 11123-79-8  
11135-48-1 11146-55-7 11148-11-1 12703-49-0, Palladium base, phosphorus 12726-60-2 12788-42-0 54741-72-9 66758-09-6  
75882-74-5  
RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(coatings; heat pipe with hydrogen-permeable and

- desorption-promoting coating layers for removal of working medium-generated **hydrogen** therefrom)
- IT 12597-68-1. Stainless steel, uses 12597-69-2, Steel, uses  
RL: DEV (Device component use); NUU (Other use, unclassified); PRP (Properties); USES (Uses)  
(pipe; heat pipe with **hydrogen**-permeable and desorption-promoting coating layers for removal of working medium-generated **hydrogen** therefrom)
- IT 1333-74-0, **Hydrogen**, processes  
RL: FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); PRP (Properties); REM (Removal or disposal); FORM (Formation, nonpreparative); PROC (Process)  
(removal of, permeable layer for; heat pipe with **hydrogen**-permeable and desorption-promoting coating layers for removal of working medium-generated **hydrogen** therefrom)
- IT 7732-18-5, Water, uses  
RL: PRP (Properties); RCT (Reactant); TEM (Technical or engineered material use); RACT (Reactant or reagent); USES (Uses)  
(working fluid; heat pipe with **hydrogen**-permeable and desorption-promoting coating layers for removal of working medium-generated **hydrogen** therefrom)

L6 ANSWER 7 OF 11 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1985:618170 CAPLUS  
DOCUMENT NUMBER: 103:218170  
TITLE: Coated **diffusion** membrane and its use  
INVENTOR(S): Harris, Jesse R.  
PATENT ASSIGNEE(S): Phillips Petroleum Co., USA  
SOURCE: U.S., 4 pp. Cont. of U.S. Ser. No. 185,712, abandoned.  
CODEN: USXXAM  
DOCUMENT TYPE: Patent  
LANGUAGE: English  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

| PATENT NO.             | KIND | DATE     | APPLICATION NO. | DATE     |
|------------------------|------|----------|-----------------|----------|
| US 4536196             | A    | 19850820 | US 1982-358570  | 19820316 |
| PRIORITY APPLN. INFO.: |      |          | US 1980-185712  | 19800910 |

AB In the dehydrogenation of a hydrocarbon at 800-1300°F, hydrogenation takes place in a reaction zone in the presence of a membrane selectively permeable to H, which continuously removes H from the reaction zone by **diffusion**. The membrane is composed of a Pd or a Pd alloy and ≤1 metal of Group (IVB), Group (VB), and Group (VIB) metals, where the surface of the Pd or Pd alloy is coated with the 2nd metal. Suitable 2nd metals include Zr, Hg, Ti, V, Nb, and Ta, and Ag. Thus, a membrane, prepared by plating Ti on a 75:25 (weight%) Pd-Ag alloy, was used to sep. H from a H-C<sub>2</sub>H<sub>4</sub> [74-85-1] mixture

IT Petroleum refining

- (dehydrogenation, **hydrogen** separation in, permeable membrane for)  
IT 7440-05-3, uses and miscellaneous 11122-11-5  
RL: DEV (Device component use); USES (Uses)  
(membranes containing, for separation of **hydrogen** from unsatd.  
hydrocarbons, in petroleum dehydrogenation)  
IT 7440-03-1, uses and miscellaneous 7440-25-7, uses and miscellaneous  
7440-32-6, uses and miscellaneous 7440-58-6, uses and miscellaneous  
7440-62-2, uses and miscellaneous 7440-67-7, uses and miscellaneous  
RL: USES (Uses)  
(palladium **alloy**-based membranes containing, for separation of  
**hydrogen** from unsatd. hydrocarbons, in petroleum  
dehydrogenation)  
IT 74-85-1P, preparation  
RL: PREP (Preparation)  
(preparation of, by dehydrogenation of ethane, separation of **hydrogen**  
in, permeable membrane for)  
IT 1333-74-0P, preparation  
RL: PREP (Preparation)  
(separation of, from unsatd. hydrocarbons, permeable membrane for)

L6 ANSWER 8 OF 11 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1981:124031 CAPLUS  
DOCUMENT NUMBER: 94:124031  
TITLE: Apparatus and method for separating **hydrogen**  
from fluids  
INVENTOR(S): Hill, Eugene Farrell  
PATENT ASSIGNEE(S): USA  
SOURCE: Eur. Pat. Appl., 29 pp.  
CODEN: EPXXDW  
DOCUMENT TYPE: Patent  
LANGUAGE: English  
FAMILY ACC. NUM. COUNT: 2  
PATENT INFORMATION:

| PATENT NO.             | KIND  | DATE     | APPLICATION NO. | DATE     |
|------------------------|---|----------|-----------------|----------|
| EP 15428               | A1  | 19800917 | EP 1980-100783  | 19800215 |
| R: DE, FR, GB          |   |          |                 |          |
| JP 55130801            | A2  | 19801011 | JP 1980-16110   | 19800214 |
| PRIORITY APPLN. INFO.: |   |          | US 1979-12471   | 19790215 |
| AB                     | The H in a fluid is separated by <b>permeating</b> through a membrane<br>comprised of a Ti-Zr <b>alloy</b> that is stabilized in the<br>body centered cubic form with a 3rd metal, e.g., V, Mo, Cr, <b>Nb</b> , and Fe, and<br>coated with a H-permeable element that is resistant to corrosion by the<br>fluid containing the H. Coatings of Ni, Co, Fe, Pd, Pt,<br>V, <b>Nb</b> , and Ta can be used. The H is allowed to <b>permeate</b><br>through the coated <b>alloy</b> and is stored in the <b>alloy</b> or<br>removed by providing a H pressure differential across the entry and exit<br>surfaces. Thus, when the <b>alloy</b> VC120, comprising V 13, Cr 11,<br>Al 3, and Ti balance, coated with Ni was in contact with Na containing a known |          |                 |          |

- amount of H<sub>2</sub> the H<sub>2</sub> concentration in the Na was decreased to 0.15 ppm. The Na is pure enough to be used in a nuclear reactor.
- IT 7440-02-0, uses and miscellaneous  
RL: USES (Uses)  
(coating, on aluminum-chromium-vanadium-vanadium **alloy**, for hydrogen permeation)
- IT 12604-38-5  
RL: USES (Uses)  
(membrane, nickel coating on, for **hydrogen** separation from sodium)
- IT 7440-23-5P, preparation  
RL: PUR (Purification or recovery); PREP (Preparation)  
(purification of, by **hydrogen** removal, nickel-coated aluminum-chromium-titanium-vanadium **alloy** membrane for)
- IT 1333-74-0P, preparation  
RL: PREP (Preparation)  
(separation of, from sodium, nickel-coated aluminum-chromium-titanium-vanadium **alloy** membrane for)

L6 ANSWER 9 OF 11 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1974:72526 CAPLUS  
DOCUMENT NUMBER: 80:72526  
TITLE: **Hydrogen diffusion** apparatus  
INVENTOR(S): Eguchi, Takashi; Gotoh, Yoshiaki  
PATENT ASSIGNEE(S): Japan Pure Hydrogen, Inc.  
SOURCE: Jpn. Tokkyo Koho, 5 pp.  
CODEN: JAXXAD  
DOCUMENT TYPE: Patent  
LANGUAGE: Japanese  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

| PATENT NO.             | KIND   | DATE     | APPLICATION NO. | DATE     |
|------------------------|--|----------|-----------------|----------|
| JP 48030233            | B4   | 19730918 | JP 1968-49679   | 19680716 |
| PRIORITY APPLN. INFO.: |  |          | JP 1968-49679   | 19680716 |
| AB                     | An apparatus is described for preparing high-purity H by <b>diffusion</b> through a <b>Pd-alloy</b> membrane. The H prepared by electrolysis of H <sub>2</sub> O is led into the apparatus at 500°. The H is initially passed through a metal sponge (e.g., Ti, Zr, V, Hf, Th, Ta, Ce, La, Nb, etc.) sandwich between two porous sintered metal plates and then comes into contact with the <b>Pd alloy</b> in the form of thin-walled tubes open at one end. The metal sponge removes any O in the H and prevents any adverse change of the <b>Pd alloy</b> because it releases or absorbs H in proportion to the increase or decrease, resp., of the temperature. With such an apparatus H with a dew point of -75° containing 0.1 ppm O was obtained. |          |                 |          |
| IT                     | 1333-74-0P, preparation<br>RL: PREP (Preparation)<br>(high-purity, apparatus for)  |          |                 |          |

L6 ANSWER 10 OF 11 CAPLUS COPYRIGHT 2004 ACS on STN  
ACCESSION NUMBER: 1971:43925 CAPLUS  
DOCUMENT NUMBER: 74:43925  
TITLE: Compacted metallic body for the separation and purification of hydrogen and its isotopes  
PATENT ASSIGNEE(S): Varta A.-G.  
SOURCE: Brit., 5 pp.  
CODEN: BRXXAA  
DOCUMENT TYPE: Patent  
LANGUAGE: English  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

| PATENT NO.             | KIND  | DATE     | APPLICATION NO. | DATE     |
|------------------------|---|----------|-----------------|----------|
| GB 1168457             |   | 19691029 |                 |          |
| DE 1592274             |   |          | DE              |          |
| PRIORITY APPLN. INFO.: |   |          | DE              | 19651216 |
| AB                     | A H-absorbing pore-free body comprises a pulverulent binder (a ductile metal, e.g. Ni, Cu, Pb or Ag, or a synthetic resin permeable to H) and a pulverulent H-absorbing metal (e.g. Raney Ni, Raney Co, Ti, Zr, Hf, V, Nb, Ta, Cr, Mo, or W). The body may also contain minor proportions of a noble metal, e.g. Pt or Pd, and a catalytically inactive metal, e.g. Zn, Mg, Ba, or Al. The body is in the form of a tube, or a foil supported on a metal gauze or on a porous sintered plate. The H-absorbing metal is prepared by leaching out, with evolution of H, a catalytically inactive component from its alloy with the metal, and rendering the metal nonpyrophoric. Thus, 200 g Raney Ni alloy (Ni:Al = 1:1) of particle size <2 $\mu$ was introduced to 2 l. 6N KOH. H was evolved and 50 ml of a 1% CuCl <sub>2</sub> solution was added. The powder was washed with KOH, H <sub>2</sub> O, then treated with a 12% KIO <sub>3</sub> solution, washed with H <sub>2</sub> O again, and dried. This activated Raney Ni powder was mixed with an equal quantity of Ag powder <40 $\mu$ , and the mixture pressed at 450° and 4 tons/cm <sup>2</sup> to pore-free foils. At a differential pressure of 1.2 atm and 100°, 64 ml pure H <sub>2</sub> /hr cm <sup>2</sup> from a gaseous mixture of 75 volume % H and 25% CO <sub>2</sub> , diffused through a foil of thickness 0.5 mm. |          |                 |          |
| IT                     | Nickel alloys, containing<br>(compacted absorbents, for hydrogen purification)  |          |                 |          |
| IT                     | Uranium alloys, containing<br>(lead-nickel-, compacted absorbents, for hydrogen purification)   |          |                 |          |
| IT                     | Platinum alloys, containing<br>Silver alloys, containing<br>Vanadium alloys, containing<br>(nickel-, compacted absorbents, for hydrogen purification)   |          |                 |          |
| IT                     | Lead alloys, base<br>(nickel-uranium-, compacted absorbents, for hydrogen purification)   |          |                 |          |

- IT Silver alloys, base  
(nickel-vanadium-, compacted absorbents, for **hydrogen**  
purification)
- IT Nickel alloys, base  
(platinum-, compacted absorbents, for **hydrogen** purification)
- IT 7440-48-4, uses and miscellaneous 7440-50-8, uses and miscellaneous  
RL: USES (Uses)  
(compacted absorbents, for **hydrogen** purification)
- IT 1333-74-0P, preparation  
RL: PUR (Purification or recovery); PREP (Preparation)  
(purification of, compacted metallic absorbents for)

L6 ANSWER 11 OF 11 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1967:424850 CAPLUS

DOCUMENT NUMBER: 67:24850

TITLE: Dry corrosion of cobalt-chromium alloys at high  
temperature. Influence of ternary additions

AUTHOR(S): Davin, A.; Coutsouradis, D.; Habraken, Louis

CORPORATE SOURCE: Centre Natl. Rech. Met., Leige, Belg.

SOURCE: Cobalt (English Edition) (1967), 35(69-77), 69-77

CODEN: COBAAP; ISSN: 0010-0048

DOCUMENT TYPE: Journal

LANGUAGE: English

AB The corrosion resistance was investigated of Co-10 to 35% Cr alloys, and  
of their ternaries with either Mo, W, Zr, Fe, Ni, Nb,  
Ta, Ce, B, Y, or Re. The binary alloys were tested in an H<sub>2</sub>S  
containing atmospheric as well as still air, and in synthetic atmospheric simulating  
combustion gases, as such, and with S and NaCl. Corrosion was generally  
controlled by the outward diffusion of cations. The sulfidation  
resistance of Co-Cr alloys was not appreciably modified by ternary addns.,  
except that the Co-10 Cr-1Al alloy had improved resistance at  
800°. On oxidation of Cr-rich alloys at high temperature, the protective  
Cr<sub>2</sub>O<sub>3</sub> spalled off during the test. This was not observed in Ta-, W-, Al-,  
Zr-, Ti-, Ce-, and Nb-containing Co-Cr alloys. Ta improved  
considerably the oxidation resistance of low Cr alloys. In combustion gases  
the corrosion resistance of the alloys was reduced by the presence of  
NaCl. High Cr contents are necessary, and Al, Ta, and Y are beneficial.

IT Chromium alloys, containing  
(aluminum-cobalt-, cobalt-tantalum-, and yttrium-containing cobalt-  
corrosion resistance of, in **hydrogen** sulfide atmospheric, sodium  
chloride effect on)

IT Cobalt alloys, base  
(chromium-, corrosion resistance of yttrium-containing, in **hydrogen**  
sulfide atmospheric, sodium chloride effect on)

IT Cobalt alloys, base  
(chromium-aluminum-, corrosion resistance of, in **hydrogen**  
sulfide atmospheric, sodium chloride effect on)

IT Aluminum alloys, containing  
Tantalum alloys, containing  
(chromium-cobalt-, corrosion resistance of, in **hydrogen**

- sulfide atmospheric, sodium chloride effect on)
- IT Cobalt alloys, base
  - (chromium-tantalum-, corrosion resistance of, in **hydrogen** sulfide atmospheric, sodium chloride effect on)
- IT 7783-06-4, reactions
  - RL: RCT (Reactant); RACT (Reactant or reagent)
    - (corrosion by, of chromium-cobalt alloys, effect of alloying elements and sodium chloride on)
- IT 7647-14-5, reactions
  - RL: RCT (Reactant); RACT (Reactant or reagent)
    - (corrosion of chromium-cobalt alloys by **hydrogen** sulfide atmospheric containing)
- IT 7440-65-5, properties
  - RL: PRP (Properties)
    - (corrosion resistance of chromium-cobalt alloys containing, in **hydrogen** sulfide atmospheric, sodium chloride effect on)

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(FILE 'HOME' ENTERED AT 13:12:52 ON 01 APR 2004)

FILE 'CAPLUS' ENTERED AT 13:13:11 ON 01 APR 2004

L1 9741 S NB (P) (PD OR RU OR RE OR PT OR AU)  
L2 4686 S L1 (P) (ZR OR HF)  
L3 1680 S L2 AND ALLOY  
L4 16 S L3 AND MEMBRANE  
L5 134 S L3 AND (HYDROGEN OR H2)  
L6 11 S L5 AND (DIFFUS### OR PERMEAT###)  
L7 111 S L3 AND (DIFFUS### OR PERMEAT### OR PURIF#### OR PURIFICATION)  
L8 25 S L7 AND GAS##

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YOU HAVE REQUESTED DATA FROM 25 ANSWERS - CONTINUE? Y/(N):y

L8 ANSWER 1 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2004:76372 CAPLUS  
DOCUMENT NUMBER: 140:113684  
TITLE: Apparatus for production of hydrogen peroxide.  
INVENTOR(S): Ito, Naotsugu; Minakami, Fujio; Tanba, Shuichi  
PATENT ASSIGNEE(S): National Institute of Advanced Industrial Science and Technology, Japan  
SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.  
CODEN: JKXXAF  
DOCUMENT TYPE: Patent  
LANGUAGE: Japanese  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

| PATENT NO.  | KIND                     | DATE     | APPLICATION NO. | DATE     |
|---|--------------------------|----------|-----------------|----------|
| JP 2004026550   | A2                       | 20040129 | JP 2002-183846  | 20020625 |
| PRIORITY APPLN. INFO.:  |                          |          | JP 2002-183846  | 20020625 |
| AB In title apparatus including a hydrogen dissociation/ <b>permeation</b> membrane for dissociation of supplied H <sub>2</sub> mols. and <b>permeation</b> of active H atoms, and reacting the <b>permeated</b> active H atoms with supplied O <sub>2</sub> for production and recovery of high-purity H <sub>2</sub> O <sub>2</sub> at the O <sub>2</sub> supply side, the hydrogen <b>gas</b> and O <sub>2</sub> <b>gas</b> are reacted at temperature of ≥ 0°, e.g., 0-200°. A porous sintered article is covered at the O <sub>2</sub> <b>gas</b> -contacting side of the hydrogen dissociation/ <b>permeation</b> membrane. The hydrogen dissociation/ <b>permeation</b> membrane is formed from Pd, Ta, Nb, V, Ni, Zr, or an <b>alloy</b> of Pd, Ta, Nb, V, Zr with ≥ 1 of Ag, Au, Rh, Ru, Sn, Se, Te, Si, Zn, In, Ir, Ni, Ti, Mo and Y, e.g., Pd (77%)-Ag(23%) <b>alloy</b> , etc. The sintered article is a stainless steel particulates sintered article. |                          |          |                 |          |
| IT  | Membranes, nonbiological |          |                 |          |

(hydrogen dissociation/**permeation**; apparatus for production of hydrogen peroxide)

IT **Permeation**  
(of hydrogen atoms; apparatus for production of hydrogen peroxide)

IT **Dissociation**  
(of hydrogen mols.; apparatus for production of hydrogen peroxide)

IT **Porous materials**  
(sintered; apparatus for production of hydrogen peroxide)

IT **Niobium alloy**, base  
**Palladium alloy**, base  
**Tantalum alloy**, base  
**Vanadium alloy**, base  
**Zirconium alloy**, base  
RL: DEV (Device component use); NUU (Other use, unclassified); USES (Uses)  
(membrane; apparatus for production of hydrogen peroxide)

IT 12385-13-6, Atomic hydrogen, reactions  
RL: FMU (Formation, unclassified); RCT (Reactant); FORM (Formation, nonpreparative); RACT (Reactant or reagent)  
(active; apparatus for production of hydrogen peroxide)

IT 7722-84-1P, Hydrogen peroxide, preparation  
RL: IMF (Industrial manufacture); PREP (Preparation)  
(apparatus for production of hydrogen peroxide)

IT 1333-74-0, Hydrogen, reactions 7782-44-7, Oxygen, reactions  
RL: RCT (Reactant); RACT (Reactant or reagent)  
(apparatus for production of hydrogen peroxide)

IT 7440-02-0, Nickel, uses 7440-03-1, Niobium, uses 7440-05-3, Palladium, uses 7440-25-7, Tantalum, uses 7440-62-2, Vanadium, uses 7440-67-7, Zirconium, uses 12778-54-0  
RL: DEV (Device component use); NUU (Other use, unclassified); USES (Uses)  
(membrane; apparatus for production of hydrogen peroxide)

IT 12597-68-1, Stainless steel, uses  
RL: DEV (Device component use); USES (Uses)  
(sintered, porous article; apparatus for production of hydrogen peroxide)

L8 ANSWER 2 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2003:761968 CAPLUS

DOCUMENT NUMBER: 139:278577

TITLE: Method for protection of hydrogen-permeable membrane apparatus

INVENTOR(S): Hara, Shigeki; Ito, Tadaji

PATENT ASSIGNEE(S): National Institute of Advanced Industrial Science and Technology, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.

KIND DATE

APPLICATION NO. DATE

-----  
JP 2003275553 A2 20030930 JP 2002-78085 20020320  
PRIORITY APPLN. INFO.: JP 2002-78085 20020320

AB In title apparatus using metal or **alloy** capable of **permeating** H as H-permeable membrane, a **gas** discharge device is connected with a space linked with a H-permeable membrane, immediately after completing using the H-permeable membrane, the H-permeable membrane linked space is closed by valve(s) or other means, and the residue **gas** is removed by the **gas** discharge device at a temperature of  $\geq T_c$  for protection; where  $T_c$  is the limiting temperature (i.e., lower limiting temperature) of using the H-permeable membrane. The H-permeable membrane is selected from  $\geq 1$  of the following metals or their alloys:  
**Pd, V, Ti, Zr, Ni, Pt, Ru,**  
**Nb, Ta, Mg, Ca, and La.** Fuel cell system using the apparatus is described.

IT **Gases**  
(discharge of, device for; protection of hydrogen-permeable membrane apparatus)

IT Membranes, nonbiological  
(hydrogen-permeable; protection of hydrogen-permeable membrane apparatus)

IT Valves  
(protection of hydrogen-permeable membrane apparatus)

IT Calcium **alloy**, base  
Lanthanum **alloy**, base  
Magnesium **alloy**, base  
Nickel **alloy**, base  
Niobium **alloy**, base  
Palladium **alloy**, base  
Platinum **alloy**, base  
Ruthenium **alloy**, base  
Tantalum **alloy**, base  
Titanium **alloy**, base  
Vanadium **alloy**, base  
Zirconium **alloy**, base  
RL: DEV (Device component use); PRP (Properties); USES (Uses)  
(membrane, hydrogen-permeable; protection of hydrogen-permeable membrane apparatus)

IT 7439-91-0, Lanthanum, properties 7439-95-4, Magnesium, properties  
7440-02-0, Nickel, properties 7440-03-1, Niobium, properties  
7440-05-3, Palladium, properties 7440-06-4, Platinum, properties  
7440-18-8, Ruthenium, properties 7440-25-7, Tantalum, properties  
7440-32-6, Titanium, properties 7440-62-2, Vanadium, properties  
7440-67-7, Zirconium, properties 7440-70-2, Calcium, properties  
RL: DEV (Device component use); PRP (Properties); USES (Uses)  
(membrane, hydrogen-permeable; protection of hydrogen-permeable membrane apparatus)

IT 1333-74-0, Hydrogen, processes  
RL: NUU (Other use, unclassified); PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process); USES (Uses)  
(protection of hydrogen-permeable membrane apparatus)

L8 ANSWER 3 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN  
ACCESSION NUMBER: 2003:158936 CAPLUS  
DOCUMENT NUMBER: 138:387472  
TITLE: Application of rare metal-noble metal membranes to the  
**purification** of hydrogen  
AUTHOR(S): Chen, Shaohua; Xing, Pifeng; Chen, Wenmei  
CORPORATE SOURCE: School of Chemical Engineering, Sichuan University,  
Chengdu, 610065, Peop. Rep. China  
SOURCE: Xiyou Jinshu (2003), 27(1), 8-17  
CODEN: XIJID9; ISSN: 0258-7076  
PUBLISHER: Xiyou Jinshu Bianjibu  
DOCUMENT TYPE: Journal; General Review  
LANGUAGE: Chinese  
AB A review of the advantages and disadvantages of methods to **purify**  
hydrogen isotopes to obtain ultra-high purity (99.999%) H gas.  
The development and application of solid state **diffusion**  
membranes based on rare metal-noble metal alloys, e.g. Pd-Ag  
alloys, are discussed in detail. The merits and demerits of currently  
used Pd-Ag **alloy** membranes are considered. To prepare  
highly selective H-permeable membranes, the surface of the refractory  
metal used, e.g. Zr, Nb, Ta and V is modified. The  
requirements for a membrane are i.a. highly selective H-permeability,  
noble metal-Pd catalytic activity for H, and oxidation resistance.  
The highly selective H-permeable membranes prepared are able to produce  
ultra-high purity H gas.  
IT Membranes, nonbiological  
(review of application of rare metal-noble metal membranes in  
**purification** of hydrogen)  
IT 1333-74-0P, Hydrogen, preparation  
RL: PUR (Purification or recovery); PREP (Preparation)  
(review of application of rare metal-noble metal membranes in  
**purification** of hydrogen)  
IT 7440-05-3, Palladium, uses 7440-22-4, Silver, uses  
RL: TEM (Technical or engineered material use); USES (Uses)  
(review of application of rare metal-noble metal membranes in  
**purification** of hydrogen)  
  
L8 ANSWER 4 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN  
ACCESSION NUMBER: 2002:946183 CAPLUS  
DOCUMENT NUMBER: 138:26919  
TITLE: Conductive catalyst particle and its manufacturing  
method, **gas-diffusing** catalyst  
electrode, and electrochemical device  
INVENTOR(S): Katori, Kenji; Kanemitsu, Toshiaki; Shirai, Katsuya  
PATENT ASSIGNEE(S): Sony Corporation, Japan  
SOURCE: PCT Int. Appl., 86 pp.  
CODEN: PIXXD2  
DOCUMENT TYPE: Patent  
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO.   | KIND | DATE     | APPLICATION NO. | DATE       |
|--|------|----------|-----------------|------------|
| WO 2002098561  | A1   | 20021212 | WO 2002-JP5035  | 20020524   |
| W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,<br>CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,<br>GM, HR, HU, ID, IL, IN, IS, KE, KG, KP, KR, KZ, LC, LK, LR, LS,<br>LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL,<br>PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA,<br>UG, US, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM<br>RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,<br>CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,<br>BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG |      |          |                 |            |
| JP 2003080085  | A2   | 20030318 | JP 2002-128199  | 20020430   |
| EP 1402951   | A1   | 20040331 | EP 2002-728135  | 20020524   |
| R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,<br>IE, SI, LT, LV, FI, RO, MK, CY, AL, TR   |      |          |                 |            |
| PRIORITY APPLN. INFO.:   |      |          | JP 2001-166646  | A 20010601 |
|  |      |          | JP 2001-198280  | A 20010629 |
|  |      |          | JP 2002-128199  | A 20020430 |
|  |      |          | WO 2002-JP5035  | W 20020524 |

AB A conductive catalyst particle composed of a conductive powder particle to which adhered is a catalyst material made of an **alloy** of a noble metal material and an additive material not thermally forming a solid solution in the noble metal material or an **alloy** of MI ( $\geq 1$  element selected from noble metal elements) and MII ( $\geq 1$  element selected from Fe, Co, Ni, Cr, Al, Cu, Hf, Zr, Ti, V, **Nb**, Ta, W, Ga, Sn, Ge, Si, **Re**, Os, Pb, Bi, Sb, Mo, Mn, O, N, C, Zn, In, and rare earth elements). The conductive catalyst particle is produced by simultaneously attaching the noble metal material and the additive material to the conductive power particle or the MI and the MII by phys. vapor deposition. The conductive catalyst particle does not undergo sintering and is applied to a **gas-diffusing** catalytic electrode and an elec. device using the electrode.

IT Catalysts  
Fuel cell electrodes  
(conductive catalyst particle for **gas-diffusing** catalyst electrode)

IT Sputtering  
Vapor deposition process  
(in production of conductive catalyst particle for **gas-diffusing** catalyst electrode)

IT 1314-35-8, Tungsten oxide wo<sub>3</sub>, uses 1314-62-1, Vanadium oxide v<sub>2</sub>o<sub>5</sub>, uses 7440-44-0, Carbon, uses 7631-86-9, Silica, uses 11123-71-0  
12024-21-4, Gallium oxide ga<sub>2</sub>o<sub>3</sub> 37274-26-3 51399-12-3 53070-44-3  
54727-57-0 67622-05-3 70222-42-3 100471-45-2 100661-88-9  
101029-26-9 106857-21-0 114269-91-9 115159-15-4 116969-22-3  
121229-13-8 125071-08-1 128297-30-3 130864-27-6 130864-55-0

137917-27-2 146080-59-3 146178-69-0 167952-75-2 168101-36-8  
478180-79-9 478180-80-2 478180-81-3 478180-82-4 478180-83-5  
478180-84-6 478180-85-7 478180-86-8 478180-87-9 478180-88-0  
478180-89-1 478180-90-4 478180-91-5 478180-92-6 478180-93-7  
478180-94-8 478180-95-9 478180-96-0 478180-97-1 478180-98-2  
478180-99-3 478181-00-9 478181-01-0 478181-02-1 478181-03-2  
478181-04-3 478181-05-4 478181-06-5 478181-07-6 478181-08-7  
478181-09-8 478181-10-1 478181-11-2 478181-12-3 478181-13-4  
478181-14-5, uses 478181-15-6, uses 478181-16-7, uses 478181-17-8,  
uses 478181-18-9, uses 478181-19-0 478181-20-3 478181-21-4  
478181-22-5 478181-23-6 478181-24-7 478181-25-8 478181-28-1  
478181-31-6 478181-34-9 478181-37-2, uses 478181-40-7, uses  
478181-43-0, uses 478181-46-3, uses 478181-49-6, uses 478181-50-9,  
uses 478181-51-0 478181-52-1 478181-53-2 478181-54-3 478181-55-4  
478181-56-5 478181-57-6 478181-58-7 478181-59-8 478181-60-1  
478181-61-2 478181-62-3 478181-63-4 478181-64-5 478181-65-6  
478181-66-7 478181-67-8 478181-68-9 478181-69-0 478181-70-3  
478181-71-4 478181-72-5 478181-73-6 478181-74-7 478181-75-8  
478181-76-9 478181-77-0 478181-78-1 478181-79-2 478181-80-5  
478181-81-6 478181-82-7 478181-83-8 478181-84-9 478181-85-0

RL: CAT (Catalyst use); DEV (Device component use); USES (Uses)

(conductive catalyst particle for gas-diffusing  
catalyst electrode)

REFERENCE COUNT: 26 THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS  
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L8 ANSWER 5 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2002:925278 CAPLUS

DOCUMENT NUMBER: 138:7319

TITLE: Brazing of niobium silicide and molybdenum silicide  
composite double-walled airfoils and other parts of a  
hot **gas** path of a turbine

INVENTOR(S): Zhao, Ji-Cheng; Bewlay, Bernard Patrick; Jackson,  
Melvin Robert

PATENT ASSIGNEE(S): General Electric Company, USA

SOURCE: Eur. Pat. Appl., 14 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO.   | KIND   | DATE     | APPLICATION NO. | DATE       |
|--|--|----------|-----------------|------------|
| EP 1262267   | A1   | 20021204 | EP 2002-253645  | 20020523   |
| R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,<br>IE, SI, LT, LV, FI, RO, MK, CY, AL, TR |  |          |                 |            |
| US 6565989   | B2   | 20030520 | US 2001-867487  | 20010530   |
| PRIORITY APPLN. INFO.:   |  |          | US 2001-867487  | A 20010530 |
| AB   | The brazing method and filler metal compns. are suitable for joining |          |                 |            |

double-walled airfoil, diffuser, casing, seal ring structure, or the like that is intended for use in a new generation of turbine assembly in which temps. in excess of 1000° are encountered. An airfoil having a melting temperature of at least 1500°, preferably apprx.1700°, comprises a first piece and a second piece joined by brazing. The first piece comprises one of a first niobium-based refractory metal intermetallic composite (**Nb**-RMIC) and a first molybdenum-based refractory metal intermetallic composite (Mo-RMIC), and the second piece comprises one of a second **Nb**-RMIC and a second Mo-RMIC. The Mo-RMICS are based on molybdenum silicides, such as MoSi<sub>2</sub>, Mo<sub>3</sub>Si, Mo<sub>5</sub>Si<sub>3</sub>, and Mo<sub>5</sub>SiB<sub>2</sub> and comprise Mo, Si, and at least one of B or Cr, e.g., Si 2.5-13.5, B 3.5-26.5 atomic%, and Mo in the balance. The **Nb**-RMICs preferably have compns. in the range of Ti 20-30, Si 13-20, **Hf** 2-10, Cr 1-12, Al 1-3, Ge ≤4, B 5-7 atomic%, and **Nb** in the balance. The brazing filler metal comprises one of Ge and Si, and one of Cr, Ti, Au, Al, **Pd**, **Pt**, and Ni. For example, Ge-based brazing eutectic alloys are Ge 85 and Cr 15 atomic%, Ge 88 and Ti 12 atomic%, Ge 85 and Ti 15 atomic%, Au 72 and Ge 28 atomic%, Al 72 and Ge 28 atomic%, **Pd** 81 and Ge 19 atomic%, **Pd** 36 and Ge 64 atomic%, **Pt** 62 and Ge 38 atomic%, **Pt** 23 and Ge 77 atomic%, and Ni 34 and Ge 66 atomic%, and Si-based brazing eutectic alloys are Si 82 and Cr 18 atomic%, Si 13 and Ti 87 atomic%, atomic%, Si 83 and Ti 17 atomic%, Si 19 and Au 81 atomic%, Si 12 and Al 88 atomic%, Si 18 and **Pd** 82 atomic%, Si 52 and **Pd** 48 atomic%, Si 27 and **Pt** 73 atomic%, Si 67 and **Pt** 33 atomic%, Si 50 and Ni 50 atomic%. The first piece, second piece, and braze are heated to a first temperature for a first predetd. hold time, the first temperature at least apprx.20° above the melting temperature of brazing filler metal. Next step, the first piece, second piece, and braze are further heated to a temperature of 1300-1450° for a second predetd. hold time, thereby joining first piece and second piece at interface and forming finally joined article.

IT      Brazes

(Ge-based and Si-based eutectics; brazing of niobium silicide and molybdenum silicide composite double-walled airfoils and other parts of hot **gas** path of turbine)

IT      Metal matrix composites

(Nb-based and Mo-based refractory metal intermetallic composite; brazing of niobium silicide and molybdenum silicide composite double-walled airfoils and other parts of hot **gas** path of turbine)

IT      Refractory metals

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(Nb-based and Mo-based refractory metal intermetallic composite; brazing of niobium silicide and molybdenum silicide composite double-walled airfoils and other parts of hot **gas** path of turbine)

IT      Turbines

(blades, double-walled airfoils, brazing of; brazing of niobium

silicide and molybdenum silicide composite double-walled airfoils and other parts of hot **gas** path of turbine)

IT Turbines

(brazing of; brazing of niobium silicide and molybdenum silicide composite double-walled airfoils and other parts of hot **gas** path of turbine)

IT Alloys, processes

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(eutectic, of Ge and Si systems; brazing of niobium silicide and molybdenum silicide composite double-walled airfoils and other parts of hot **gas** path of turbine)

IT Brazing

(vacuum; brazing of niobium silicide and molybdenum silicide composite double-walled airfoils and other parts of hot **gas** path of turbine)

IT 476667-03-5 476667-04-6 476667-05-7 476667-06-8

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(**alloy** for hot turbine parts; brazing of niobium silicide and molybdenum silicide composite double-walled airfoils and other parts of hot **gas** path of turbine)

IT 7429-90-5, Aluminum, uses 7440-03-1, Niobium, uses 7440-06-4, Platinum, uses 7440-21-3, Silicon, uses 7440-32-6, Titanium, uses 7440-42-8, Boron, uses 7440-47-3, Chromium, uses 7440-56-4, Germanium, uses 7440-58-6, Hafnium, uses 7440-62-2, Vanadium, uses 7440-67-7, Zirconium, uses

RL: MOA (Modifier or additive use); USES (Uses)

(alloying element in brazing filler metals; brazing of niobium silicide and molybdenum silicide composite double-walled airfoils and other parts of hot **gas** path of turbine)

IT 86957-30-4 476666-77-0 476666-78-1 476666-80-5 476666-82-7

476666-84-9 476666-86-1 476666-88-3 476666-89-4 476666-90-7

476666-92-9 476666-93-0 476666-95-2 476666-96-3 476666-97-4

476666-98-5 476666-99-6 476667-00-2 476667-01-3 476667-02-4

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(brazing filler metal; brazing of niobium silicide and molybdenum silicide composite double-walled airfoils and other parts of hot **gas** path of turbine)

IT 12033-37-3, Molybdenum silicide (Mo<sub>3</sub>Si) 12033-40-8, Molybdenum silicide (Mo<sub>5</sub>Si<sub>3</sub>) 12136-78-6, Molybdenum silicide (MoSi<sub>2</sub>) 52350-91-1, Molybdenum boride silicide (Mo<sub>5</sub>B<sub>2</sub>Si)

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(matrix of Mo-based intermetallic composite; brazing of niobium

silicide and molybdenum silicide composite double-walled airfoils and other parts of hot **gas** path of turbine)

IT 39336-13-5. Niobium silicide

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(matrix of Nb-based intermetallic composite; brazing of niobium silicide and molybdenum silicide composite double-walled airfoils and other parts of hot **gas** path of turbine)

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L8 ANSWER 6 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2002:658314 CAPLUS

DOCUMENT NUMBER: 137:189100

TITLE: High temperature aluminized MCrAlX coatings for superalloys used **gas** turbines

INVENTOR(S): Zheng, Xiaoci M.

PATENT ASSIGNEE(S): USA

SOURCE: PCT Int. Appl.. 25 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO.             | KIND | DATE  | APPLICATION NO. | DATE       |
|------------------------|------|---|-----------------|------------|
| WO 2002066706          | A2   | 20020829  | WO 2002-US4489  | 20020215   |
| WO 2002066706          | A3   | 20031016  |                 |            |
|                        |      | W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM |                 |            |
|                        |      | RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG  |                 |            |
| US 2002155316          | A1   | 20021024  | US 2001-873964  | 20010604   |
| US 6635362             | B2   | 20031021  |                 |            |
| EP 1370711             | A2   | 20031217  | EP 2002-742476  | 20020215   |
|                        |      | R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR   |                 |            |
| PRIORITY APPLN. INFO.: |      |   | US 2001-269685P | P 20010216 |
|                        |      |   | US 2001-873964  | A 20010604 |
|                        |      |   | WO 2002-US4489  | W 20020215 |

AB Coating for high temperature **gas** turbine components that includes (a) a MCrAlX phase (where M is Ni, Co, and/or Fe; and X is Y, Hf,

Ta, Mo, W, Re, Rh, Cd, In, Ti, **Nb**, Si, Zr, B, C, Ce, and/or **Pt**), and (b) an aluminum-rich phase, significantly increasing oxidation and cracking resistance of the components, thereby increasing their useful life and reducing operating costs. The composition of the superalloy was Ni60.5/Co9.5/Cr14/Al3/X13, where X is Ta, W, Mo, Ti, Zr, C, and/or B. The amount of the MCrAIX phase ranges from 50-95 weight parts, and the amount of the aluminum-rich phase ranges from 5-50 weight parts. The aluminum-rich phase includes aluminum at a higher concentration than aluminum concentration in the MCrAIX **alloy**, and an aluminum **diffusion**-retarding composition, which may include cobalt, nickel, yttrium, zirconium, niobium, molybdenum, rhodium, cadmium, indium, cerium, iron, chromium, tantalum, silicon, boron, carbon, titanium, tungsten, rhenium, platinum, and combinations thereof. For instance, said aluminum **diffusion**-retarding composition comprises **Re** 10-90 weight% and Ni 10-90 weight%. The MCrAIX phase comprises  $\leq$ 10 weight% of Al, and the aluminum-rich phase comprises  $\geq$ 15 weight% of Al, e.g., Ni 30, **Re** 20, and Al 50 weight%. The aluminum-rich phase may be derived from a particulate aluminum composite that has a core comprising aluminum and a shell comprising the aluminum **diffusion**-retarding composition

IT Composites

(composite coating, particulate aluminum composite; high temperature aluminized MCrAIX coatings for superalloys used **gas** turbines)

IT Turbines

(high temperature aluminized coatings for; high temperature aluminized MCrAIX coatings for superalloys used **gas** turbines)

IT Thermal fatigue

(high temperature aluminized coatings; high temperature aluminized MCrAIX coatings for superalloys used **gas** turbines)

IT Fatigue, mechanical

(low-cycle fatigue; high temperature aluminized MCrAIX coatings for superalloys used **gas** turbines)

IT Coating materials

(oxidation-resistant, aluminized; high temperature aluminized MCrAIX coatings for superalloys used **gas** turbines)

IT Coating process

(plasma spraying, high velocity oxyfuel plasma; high temperature aluminized MCrAIX coatings for superalloys used **gas** turbines)

IT 352006-87-2

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(MCrAIX coating **alloy**; high temperature aluminized MCrAIX coatings for superalloys used **gas** turbines)

IT 451503-66-5

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(aluminum **diffusion**-retarding **alloy**; high temperature aluminized MCrAIX coatings for superalloys used **gas** turbines)

IT 451503-67-6

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(aluminum-rich phase in high temperature MCrAlX coatings; high temperature aluminized MCrAlX coatings for superalloys used **gas** turbines)

IT 12003-81-5

RL: OCU (Occurrence, unclassified); OCCU (Occurrence)  
(intermetallic phase; high temperature aluminized MCrAlX coatings for superalloys used **gas** turbines)

IT 80377-27-1 451503-68-7

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(particulate aluminum composite; high temperature aluminized MCrAlX coatings for superalloys used **gas** turbines)

L8 ANSWER 7 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2002:251864 CAPLUS

DOCUMENT NUMBER: 136:282873

TITLE: Cobalt-alloy brazes for diffusion

repair of superalloy articles with optional coating or long-term heat treatment

INVENTOR(S): Chesnes, Richard Patrick

PATENT ASSIGNEE(S): Rolls-Royce Corporation, USA

SOURCE: U.S., 11 pp., Cont.-in-part of U.S. 5,916,518.

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

| PATENT NO.             | KIND | DATE     | APPLICATION NO.   | DATE        |
|------------------------|------|----------|---|-------------|
| US 6365285             | B1   | 20020402 | US 1999-307616  | 19990507    |
| US 5916518             | A    | 19990629 | US 1997-827723  | 19970408    |
| WO 2000071764          | A2   | 20001130 | WO 2000-US12222   | 20000505    |
| WO 2000071764          | A3   | 20010412 |   |             |
|                        |      |          | W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM |             |
|                        |      |          | RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG  |             |
| AU 2000068892          | A5   | 20001212 | AU 2000-68892   | 20000505    |
| EP 1207979             | A2   | 20020529 | EP 2000-957242  | 20000505    |
|                        |      |          | R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL   |             |
| JP 2003527480          | T2   | 20030916 | JP 2000-620140  | 20000505    |
| PRIORITY APPLN. INFO.: |      |          | US 1997-827723  | A2 19970408 |
|                        |      |          | US 1999-306968  | A 19990507  |
|                        |      |          | US 1999-307616  | A 19990507  |

WO 2000-US12222 W 20000505

AB The Co-alloy brazes for diffusion repair of superalloy articles contain: (a) Ni  $\geq$  0.001% but less than the Co content; (b) Ir and Ru at  $\leq$  12% each; (c) Si 4-6 and/or B 0.5-2.5%; and (d) Cr  $\leq$  40, Al  $\leq$  12, Ti  $\leq$  6, W  $\leq$  15, Mo  $\leq$  15, Nb  $\leq$  12, Re  $\leq$  15, Hf  $\leq$  6, Ta  $\leq$  15, Pd  $\leq$  40, Pt  $\leq$  40, Fe  $\leq$  3, Mn  $\leq$  1, C  $\leq$  2, Zr  $\leq$  2, and rare-earth metals  $\leq$  5%. The typical Co alloy contains Ni 29-32, Cr 13.75-15.75, Al 2.3-4.4, W 0.3-2.4, Re 0.001-1.5, Ta 7.8-9.8, Hf 0.001-1.5, Pd 2-4, Pt  $\leq$  40, C  $\leq$  0.8, B 1.3-3.4, Si 2.3-4.4, and rare-earth metals  $\leq$  5%. The preferred Co alloy contains Ni 10.5, Cr 22, Al 1.75, W 4, Ta 6.5, Re 0-15, Pd 0-40, Pt 0.001-40, and C 0-0.55%. The superalloy parts are repaired by diffusion brazing with: (a) heating the parts in brazing atmospheric under vacuum; (b) heating the alloy braze joint in stages for 15 min at 800° F, 15 min at 1800° F, and then for 15-45 min below the superalloy solidus temperature; and (c) cooling the brazed joint with the furnace to apprx. 1800° F. The Co-alloy brazed joint is optionally coated with environmentally protective layer of aluminide alloy, Pt aluminide, or diffusion braze alloy. The brazing process is suitable for repair of superalloy parts of gas-turbine engines, power generation turbines, petroleum refinery equipment, and heat exchangers.

IT Welding of metals

(diffusion, repair, of superalloys; cobalt-alloy braze for diffusion repair of superalloy gas-turbine parts)

IT Turbines

(repair of, braze for; cobalt-alloy braze for diffusion repair of superalloy gas-turbine parts)

IT Brazing

(repair, of superalloys; cobalt-alloy braze for diffusion repair of superalloy gas-turbine parts)

IT 309956-19-2 406481-16-1 406481-18-3

RL: TEM (Technical or engineered material use); USES (Uses)  
(alloying of, for brazing; cobalt-alloy braze for diffusion repair of superalloy gas-turbine parts)

IT 214284-70-5 214284-71-6 214284-72-7 214284-73-8 214284-74-9  
214284-75-0 214284-78-3

RL: TEM (Technical or engineered material use); USES (Uses)  
(braze; cobalt-alloy braze for diffusion repair of superalloy gas-turbine parts)

IT 57621-59-7

RL: TEM (Technical or engineered material use); USES (Uses)  
(coating with; cobalt-alloy braze for diffusion repair of superalloy gas-turbine parts with coating)

REFERENCE COUNT: 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L8 ANSWER 8 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN  
ACCESSION NUMBER: 2001:771028 CAPLUS  
DOCUMENT NUMBER: 135:307166  
TITLE: **Diffusion-barrier alloy**  
interlayers suitable for Ni-superalloy turbine blades  
with ceramic coating  
INVENTOR(S): Spitsberg, Irene T.; Darolia, Ramgopal; Jackson,  
Melvin R.; Zhao, Ji-Cheng; Schaeffer, Jon C.  
PATENT ASSIGNEE(S): General Electric Company, USA  
SOURCE: U.S., 12 pp.  
CODEN: USXXAM  
DOCUMENT TYPE: Patent  
LANGUAGE: English  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

| PATENT NO.             | KIND | DATE     | APPLICATION NO. | DATE     |
|------------------------|------|----------|-----------------|----------|
| US 6306524             | B1   | 20011023 | US 1999-275096  | 19990324 |
| PRIORITY APPLN. INFO.: |      |          | US 1999-275096  | 19990324 |

AB The superalloy **gas-turbine blades** and similar articles are coated with: (a) **diffusion-barrier interlayer** based on heat-resistant **alloy** or intermetallic compound; (b) high-Al intermediate layer, especially as Ni-Cr-Al-Y, **Pt** aluminide, or Ni aluminide **alloy**; and (c) ceramic top coating having high Al content, especially as stabilized ZrO<sub>2</sub> for thermal barrier. The **diffusion** barrier layer is preferably based on **Ru**-containing Ni, Cr, and/or Co alloys having low solubility for Al from either the substrate or the protective coating. The barrier **alloy** is preferably Ni<sub>2</sub>AlX type with X as Ta, **Hf**, and/or **Nb**, and having a part of Ni replaced with Co and Cr for .apprx.50 atomic% total. The **diffusion** barrier preferably has a low mismatch of thermal expansion with both the superalloy substrate and the high-Al protective coating, and can be applied by existing techniques.

IT Turbines  
(blades, superalloy, coating of; **diffusion** barrier on turbine blades of Ni superalloy with ceramic top coating)

IT **Diffusion** barrier  
Thermal barrier coatings  
(on superalloy; **diffusion** barrier on turbine blades of Ni superalloy with ceramic top coating)

IT Nickel **alloy**, base  
RL: PEP (Physical, engineering or chemical process); PROC (Process)  
(coating of; **diffusion** barrier on Ni-superalloy turbine blades with ceramic top coating)

IT 7429-90-5, Aluminum, uses  
RL: MOA (Modifier or additive use); USES (Uses)  
(coating with; **diffusion** barrier on Ni-superalloy turbine blades with ceramic top coating)

- IT 7439-98-7, Molybdenum, uses 7440-02-0, Nickel, uses 7440-15-5, Rhenium, uses 7440-18-8, Ruthenium, uses 7440-25-7, Tantalum, uses 7440-32-6, Titanium, uses 7440-33-7, Tungsten, uses 7440-47-3, Chromium, uses 7440-48-4, Cobalt, uses  
RL: MOA (Modifier or additive use); USES (Uses)  
(interlayer with; **diffusion** barrier on Ni-superalloy turbine blades with ceramic top coating)
- IT 12018-26-7 12035-75-5 12052-61-8 12610-51-4 12685-64-2  
55224-49-2, Chromium 65, rhenium 35 (atomic) 77506-66-2, Ruthenium 50, zirconium 50 (atomic) 77592-44-0, Hafnium 50, ruthenium 50 (atomic) 81497-69-0, Platinum 40, rhenium 60 (atomic) 123590-45-4, Chromium 85, ruthenium 15 (atomic) 127907-68-0 128682-76-8 366476-01-9  
366476-02-0 366476-03-1 366476-04-2 366476-05-3 366476-06-4  
366476-07-5 366476-08-6 366476-09-7 366476-10-0 366476-11-1  
366476-12-2 366476-14-4 366476-16-6 366476-18-8 366476-19-9  
366476-20-2  
RL: TEM (Technical or engineered material use); USES (Uses)  
(interlayer, on superalloy; **diffusion** barrier on Ni-superalloy turbine blades with ceramic zirconia top coating)
- IT 12003-78-0, AlNi 57621-59-7 61048-41-7  
RL: TEM (Technical or engineered material use); USES (Uses)  
(interlayer; **diffusion** barrier on Ni-superalloy turbine blades with ceramic top coating)
- IT 1314-23-4, Zirconia, uses  
RL: TEM (Technical or engineered material use); USES (Uses)  
(stabilized, coating with; **diffusion** barrier on Ni-superalloy turbine blades with ceramic zirconia top coating)

REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L8 ANSWER 9 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN  
ACCESSION NUMBER: 2000:842318 CAPLUS  
DOCUMENT NUMBER: 134:20263  
TITLE: Cobalt base braze **alloy** and method for  
**diffusion** braze repair of superalloy articles  
INVENTOR(S): Chesnes, Richard P.  
PATENT ASSIGNEE(S): Allison Engine Company Inc., USA  
SOURCE: PCT Int. Appl., 35 pp.  
CODEN: PIXXD2  
DOCUMENT TYPE: Patent  
LANGUAGE: English  
FAMILY ACC. NUM. COUNT: 3  
PATENT INFORMATION:

| PATENT NO.    | KIND  | DATE     | APPLICATION NO. | DATE     |
|---------------|-------|----------|-----------------|----------|
| -----         | ----- | -----    | -----           | -----    |
| WO 2000071764 | A2    | 20001130 | WO 2000-US12222 | 20000505 |
| WO 2000071764 | A3    | 20010412 |                 |          |

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR,  
CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU,

ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU,  
LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,  
SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA,  
ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM  
RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,  
DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,  
CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG  
US 6365285 B1 20020402 US 1999-307616 19990507  
AU 2000068892 A5 20001212 AU 2000-68892 20000505  
EP 1207979 A2 20020529 EP 2000-957242 20000505  
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,  
IE, SI, LT, LV, FI, RO, MK, CY, AL  
JP 2003527480 T2 20030916 JP 2000-620140 20000505  
PRIORITY APPLN. INFO.: US 1999-306968 A 19990507  
US 1999-307616 A 19990507  
US 1997-827723 A2 19970408  
WO 2000-US12222 W 20000505

AB The **alloy** contains at least one element from the group of Ru and Ir; at least one element from the group of B and Si; at least one element from the group of Cr, Al, Ti, W, Mo, **Nb**, **Re**, **Hf**, **Ta**, **Pd**, **Pt**, Fe, Mn, C, Zr, and rare earth (RE); Ni in the amount of less the weight percent of Co, and the remaining balance - Co. In one embodiment, the **alloy** comprises: Ni 9.5-11.5, Cr 22-24, Al 0.5-2.5, Ti 0.75-2.75, W 2-4, Re 0.001-2, Ta 5-7, **Pt** 0-40, **Pd** 0-40, RE 0.001-5, C 0.05-1.05, B 0.5-2.5, Si 4-6, Co - bal., weight%. The repair mixture comprising the braze **alloy**, the base metal superalloy and an organic binder, is then heated to melt the braze **alloy**, thereby joining the base metal superalloy powder particles together, and joining the entire mixture to the region being repaired. The molten mixture is next subjected to a **diffusion** heat treatment cycle to break down undesirable boride and silicide phases and to **diffuse** the m.p. depressants into the mixture. After cooling, an environmental coating selected from the group of simple aluminides, platinum aluminides and the main braze **alloy**, may be applied to the final repair composite, and this composite significantly improves the cyclic oxidation resistance of the coating compared to the properties of the superalloy base metal. The **alloy** and the method may be used in repairing superalloy articles, such as **gas** turbine engines, power generation turbines, refinery equipment, and heat exchangers.

IT      Brazes  
Heat exchangers  
Turbines  
(cobalt base braze **alloy** and method for **diffusion** braze repair of superalloy articles)

IT      Superalloys  
RL: PEP (Physical, engineering or chemical process); PROC (Process)  
(cobalt base braze **alloy** and method for **diffusion** braze repair of superalloy articles)

IT      Brazing

(diffusion; cobalt base braze **alloy** and method for diffusion braze repair of superalloy articles)  
IT 309956-17-0 309956-18-1 309956-19-2 309956-20-5 309956-21-6  
309956-22-7 309956-23-8  
RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(cobalt base braze **alloy** and method for **diffusion** braze repair of superalloy articles)

L8 ANSWER 10 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN  
ACCESSION NUMBER: 2000:158097 CAPLUS  
DOCUMENT NUMBER: 132:169758  
TITLE: Thermal barrier-type quasi-crystalline coating for protection of hot zones of **gas** turbines  
INVENTOR(S): Sanchez Pascual, Agustin; Torre Albarsanz, Marcelino; Dubois, Jean Marie; Algaba Gonzalo, Juan Manuel; Archambault, Pierre; Garcia de Deblas Villanueva, Eco. Javier  
PATENT ASSIGNEE(S): Instituto Nacional de Tecnica Aeroespacial "Esteban Terradas", Spain  
SOURCE: Span., 12 pp.  
CODEN: SPXXAD  
DOCUMENT TYPE: Patent  
LANGUAGE: Spanish  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

| PATENT NO. | KIND | DATE     | APPLICATION NO. | DATE     |
|------------|------|----------|-----------------|----------|
| ES 2131451 | A1   | 19990716 | ES 1996-2084    | 19961004 |
| ES 2131451 | B1   | 20000216 |                 |          |

PRIORITY APPLN. INFO.: ES 1996-2084 19961004  
AB A thermal barrier coating for metal substrates consists of a quasi-crystalline **alloy** Al<sub>a</sub>Cob<sub>Xc</sub>YdIe (X = Fe, Cr, Mo, Mn, Ni, Ru, Os, V, Mg, Zn, Pd; Y = W, Ti, Zr, Hf, Rh, Nb, Ta, Y, Si, Ge, rare earth metal; I = impurities; a ≥50; 0 ≤ b ≤ 22; 8 ≤ c ≤ 30; 0 ≤ d ≤ 4; 0 ≤ e ≤2). Preferably, a coating procedure involves deposition of (1) a **diffusion** barrier consisting of 20-60 weight% Y2O3 and balance the quasi-crystalline **alloy** and (2) deposition of the thermal barrier. The latter is stable above 700° and has a thermal diffusivity of 2.5x10-6 m<sup>2</sup>/s at ambient temperature  
IT Thermal barrier coatings  
(for **gas** turbines)  
IT Turbines  
(thermal barrier coating for)  
IT 228873-01-6  
RL: TEM (Technical or engineered material use); USES (Uses)  
(in **diffusion** barrier and thermal barrier coatings for **gas** turbines)

IT 1314-36-9, Yttria, uses  
RL: TEM (Technical or engineered material use); USES (Uses)  
(in **diffusion** barrier coating for **gas** turbines)

L8 ANSWER 11 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN  
ACCESSION NUMBER: 1997:210659 CAPLUS  
DOCUMENT NUMBER: 126:202632  
TITLE: Nickel-base single crystal **alloy**, surface improvement for it, and **gas-turbine** parts therefrom  
INVENTOR(S): Ito, Osamu; Oohashi, Tetsuya; Myata, Hiroshi  
PATENT ASSIGNEE(S): Hitachi Ltd, Japan  
SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.  
CODEN: JKXXAF  
DOCUMENT TYPE: Patent  
LANGUAGE: Japanese  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

| PATENT NO.             | KIND | DATE     | APPLICATION NO. | DATE     |
|------------------------|------|----------|-----------------|----------|
| JP 09002900            | A2   | 19970107 | JP 1995-151311  | 19950619 |
| PRIORITY APPLN. INFO.: |      |          | JP 1995-151311  | 19950619 |

AB Title **alloy** includes a surface layer of a boride, a carbide, or a nitride. The Ni **alloy** has a surface layer comprising Cr 6.0-9.0, Al 4.5-6.0, W 2.0-12.0, Mo ≤6.0, Co 0.1-3.0, Nb 0.2-3.0, Ta 2.5-9.0, Re 0.1-4.0, Hf ≤3.0%, and balance Ni. The **alloy**, having ≤150- $\mu\text{m}$  thickness the surface layer where B, C, or N concentration forms neg. gradient in the thickness direction toward the **alloy** surface, is also claimed. Title improvement, employing (i) N(g) plasma treatment, (ii) hydrocarbon(g) plasma treatment, or (iii) reactive **diffusion** of active B, resp., is also claimed. A nozzle and a blade for a power-generating **gas** turbine, are also claimed. The **alloy** shows excellent oxidation- and corrosion resistance and good strength at high temperature

IT Turbines  
(blades; surface improvement of Ni-base single crystal **alloy** for **gas-turbine** parts with high oxidation- and corrosion resistance)

IT Hydrocarbons, processes  
RL: NUU (Other use, unclassified); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)  
(plasma source; in plasma processing of Ni-base **alloy** surface)

IT Boronizing  
Carburizing  
Corrosion-resistant materials  
Nitriding  
(surface improvement of Ni-base single crystal **alloy** for **gas-turbine** parts with high oxidation- and corrosion resistance)

IT Nozzles

(turbine; surface improvement of Ni-base single crystal **alloy** for **gas**-turbine parts with high oxidation- and corrosion resistance)

IT 7727-37-9, Nitrogen, processes 19287-45-7, Diborane  
RL: NUU (Other use, unclassified); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)  
(plasma source; in plasma processing of Ni-base **alloy** surface)

IT 187748-32-9 187748-34-1 187748-36-3 187748-38-5 187748-40-9  
RL: DEV (Device component use); PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(surface improvement of Ni-base single crystal **alloy** for **gas**-turbine parts with high oxidation- and corrosion resistance)

L8 ANSWER 12 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1996:307522 CAPLUS

DOCUMENT NUMBER: 124:323132

TITLE: Heat-resistant metal composite coating from electroplating bath containing dispersed **alloy** powder

INVENTOR(S): Foster, John

PATENT ASSIGNEE(S): Baj Coatings Limited, UK

SOURCE: PCT Int. Appl., 27 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO.  | KIND  | DATE     | APPLICATION NO.  | DATE     |
|-------------|---|----------|--|----------|
| WO 9603536  | A1  | 19960208 | WO 1995-GB1746   | 19950724 |
|             |   |          | W: AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI,<br>GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LT, LU, LV, MD,<br>MG, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ,<br>TM, TT |          |
|             |   |          | RW: KE, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT,<br>LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE,<br>SN, TD, TG   |          |
| AU 9529889  | A1  | 19960222 | AU 1995-29889  | 19950724 |
| AU 711870   | B2  | 19991021 |  |          |
| EP 724658   | A1  | 19960807 | EP 1995-925958   | 19950724 |
| EP 724658   | B1  | 20000906 |  |          |
|             | R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE |          |  |          |
| JP 09504341 | T2  | 19970428 | JP 1996-505581   | 19950724 |
| RU 2134313  | C1  | 19990810 | RU 1996-108837   | 19950724 |
| AT 196171   | E   | 20000915 | AT 1995-925958   | 19950724 |
| ES 2150578  | T3  | 20001201 | ES 1995-925958   | 19950724 |

|                        |    |          |                |            |
|------------------------|----|----------|----------------|------------|
| NO 9601153             | A  | 19960321 | NO 1996-1153   | 19960321   |
| FI 9601304             | A  | 19960521 | FI 1996-1304   | 19960321   |
| US 5833829             | A  | 19981110 | US 1996-619722 | 19960716   |
| GR 3034959             | T3 | 20010228 | GR 2000-402662 | 20001130   |
| PRIORITY APPLN. INFO.: |    |          | GB 1994-14858  | A 19940722 |
|                        |    |          | WO 1995-GB1746 | W 19950724 |

AB The heat-resistant electroplate layer codeposited from a slurry bath contains: (a) metal matrix as Ni, Co, and/or Fe; and (b) particles of Cr-Al-M **alloy** having M as Y, Si, Ti, Hf, Ta, Nb, Mn, Pt, and/or rare earth metal, as a powder of nominally <15  $\mu\text{m}$  size. The composite **alloy** coating is applied by electrodeposition at the low c.d. <5 mA/cm<sup>2</sup> for the layer <50  $\mu\text{m}$  thick, and shows high resistance to oxidation. The process is suitable for electroplating of superalloy turbine parts in the bath with powder loading <50 g/L, followed by: (a) optional coating with Pt; (b) aluminizing, chromizing, or siliconizing; (c) heat treatment; and/or (d) the final coating with thermal barrier. The typical electroplate has average composition containing Cr 18.32, Al 8.25, Y 0.457%, and Co as the balance, and is applied from the Co-electroplating bath with powdered Cr-30.1 Al-1.7% Y **alloy** having particle size of 5-12  $\mu\text{m}$  and the loading of 10 g/L..

IT Rare earth metals, processes  
RL: PEP (Physical, engineering or chemical process); PROC (Process)  
(**alloy** powder with; composite electroplate from bath containing dispersed chromium **alloy** powder for heat-resistant coating)

IT Aluminizing  
Chromizing  
Siliconization  
(electroplate; composite electroplate with dispersed chromium **alloy** powder finished by **diffusion** treatment)

IT Turbines  
(electroplated parts; composite electroplate with dispersed chromium **alloy** powder finished by **diffusion** treatment for turbine service)

IT Electrodeposition and Electroplating  
(with composite **alloy**; slurry bath containing dispersed **alloy** powder for heat-resistant electroplate composite)

IT 7429-90-5, Aluminum, processes 7439-96-5, Manganese, processes 7440-03-1, Niobium, processes 7440-21-3, Silicon, processes 7440-25-7, Tantalum, processes 7440-32-6, Titanium, processes 7440-58-6, Hafnium, processes 7440-65-5, Yttrium, processes  
RL: PEP (Physical, engineering or chemical process); PROC (Process)  
(**alloy** powder with; composite electroplate from bath containing dispersed chromium **alloy** powder for heat-resistant coating)

IT 7440-47-3, Chromium, processes  
RL: PEP (Physical, engineering or chemical process); PROC (Process)  
(**alloy**, powder; composite electroplate from bath containing dispersed chromium **alloy** powder for heat-resistant coating)

IT 7440-06-4, Platinum, processes  
RL: PEP (Physical, engineering or chemical process); PROC (Process)

(coating layer; composite electroplate containing dispersed chromium **alloy** powder for heat-resistant layer with platinum top coating)

IT 176666-47-0

RL: TEM (Technical or engineered material use); USES (Uses)  
(electroplate; composite electroplate containing dispersed chromium **alloy** powder for heat-resistant coating in **gas**-turbine service)

IT 7439-89-6, Iron, processes 7440-02-0, Nickel, processes 7440-48-4,  
Cobalt, processes

RL: PEP (Physical, engineering or chemical process); PROC (Process)  
(electroplating with; composite electroplate from bath containing dispersed chromium **alloy** powder for heat-resistant coating)

IT 176666-46-9

RL: PEP (Physical, engineering or chemical process); PROC (Process)  
(powder, composite with; composite electroplate containing dispersed chromium **alloy** powder for heat-resistant coating in **gas**-turbine service)

L8 ANSWER 13 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1996:304157 CAPLUS

DOCUMENT NUMBER: 124:323134

TITLE: Heat-resistant **alloy** coating with **diffusion** and codeposition stages

INVENTOR(S): Foster, John

PATENT ASSIGNEE(S): Baj Coatings Limited, UK

SOURCE: PCT Int. Appl., 27 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO.  | KIND  | DATE     | APPLICATION NO.   | DATE     |
|-------------|---|----------|---|----------|
| WO 9603535  | A1  | 19960208 | WO 1995-GB1745  | 19950724 |
|             |   |          | W: AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LT, LU, LV, MD, MG, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TT |          |
|             |   |          | RW: KE, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG  |          |
| AU 9529888  | A1  | 19960222 | AU 1995-29888   | 19950724 |
| AU 711926   | B2  | 19991021 |   |          |
| EP 724657   | A1  | 19960807 | EP 1995-925957  | 19950724 |
| EP 724657   | B1  | 19990421 |   |          |
|             | R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE |          |   |          |
| JP 09504832 | T2  | 19970513 | JP 1995-505580  | 19950724 |
| AT 179227   | E   | 19990515 | AT 1995-925957  | 19950724 |

|                        |    |          |                |            |
|------------------------|----|----------|----------------|------------|
| ES 2130628             | T3 | 19990701 | ES 1995-925957 | 19950724   |
| RU 2142520             | C1 | 19991210 | RU 1996-110199 | 19950724   |
| NO 9601152             | A  | 19960321 | NO 1996-1152   | 19960321   |
| FI 9601303             | A  | 19960521 | FI 1996-1303   | 19960321   |
| US 5824205             | A  | 19981020 | US 1996-619723 | 19960516   |
| PRIORITY APPLN. INFO.: |    |          | GB 1994-14859  | A 19940722 |
|                        |    |          | WO 1995-GB1745 | W 19950724 |

- AB The coating resistant to heat and oxidation is applied on **alloy** substrates by: (a) aluminizing, chromizing, or siliconizing for the base interlayer nominally 30-60  $\mu\text{m}$  thick; (b) coating or electroplating with a composite layer containing Ni, Co, and/or Fe matrix with dispersed particles of CrAlM having M = Y, Si, Ti, Hf, Ta, Nb, Mn, Pt, and/or a rare earth metal; and (c) optionally coating with thermal barrier layer. The substrate is optionally precoated with Pt, Pd, or Ru prior to diffusion coating. The process is suitable for a composite **alloy** coating on **gas-turbine** parts, optionally with an associated heat treatment. The coating suitable for superalloy turbine blades is applied by: (a) pack aluminizing for 6 h at 900° under Ar, followed by diffusion heat treatment for 1 h at 1100° in vacuum and then aging for 16 h at 870°; and (b) electroplating from the Co bath containing dispersed powder (size 5-15  $\mu\text{m}$ ) of Cr-30.1 Al-1.7% Y **alloy**, for the total composition as Co-18.32 Cr-8.25 Al-0.457% Y. The coating thickness is nominally 12  $\mu\text{m}$  thick (comparable to the maximum particle size of **alloy** powder), and the coated blade can be heat treated for 2 h at 1050° in vacuum.
- IT Rare earth metals, uses  
RL: MOA (Modifier or additive use); USES (Uses)  
(**alloy** containing; heat-resistant **alloy** coating with diffusion and codeposition stages)
- IT Electrodeposition and Electroplating  
(codeposition; heat-resistant **alloy** coating with diffusion and codeposition stages)
- IT Aluminizing  
Chromizing  
Siliconization  
(interlayer; heat-resistant **alloy** coating with diffusion and codeposition stages)
- IT Turbines  
(superalloy; heat-resistant **alloy** coating with diffusion and codeposition stages for turbine parts)
- IT 7439-96-5, Manganese, uses 7440-03-1, Niobium, uses 7440-06-4, Platinum, uses 7440-21-3, Silicon, uses 7440-25-7, Tantalum, uses 7440-32-6, Titanium, uses 7440-58-6, Hafnium, uses 7440-65-5, Yttrium, uses  
RL: MOA (Modifier or additive use); USES (Uses)  
(**alloy** containing; heat-resistant **alloy** coating with diffusion and codeposition stages)
- IT 7439-89-6, Iron, processes 7440-02-0, Nickel, processes 7440-48-4, Cobalt, processes

- RL: PEP (Physical, engineering or chemical process); PROC (Process)  
(**alloy**; heat-resistant **alloy** coating with  
**diffusion** and codeposition stages)
- IT 176666-47-0  
RL: TEM (Technical or engineered material use); USES (Uses)  
(electroplate, with codeposited powder; heat-resistant **alloy**  
coating with **diffusion** and codeposition stages)
- IT 7440-05-3, Palladium, processes 7440-18-8, Ruthenium, processes  
RL: PEP (Physical, engineering or chemical process); PROC (Process)  
(interlayer; heat-resistant **alloy** coating with  
**diffusion** and codeposition stages)
- IT 176666-46-9  
RL: TEM (Technical or engineered material use); USES (Uses)  
(powder, electroplate with codeposited; heat-resistant **alloy**  
coating with **diffusion** and codeposition stages)

L8 ANSWER 14 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1996:172646 CAPLUS

DOCUMENT NUMBER: 124:239027

TITLE: Compatibility of 31 metals, alloys and coatings with static Pb-17Li eutectic mixture

AUTHOR(S): Feuerstein, H.; Grabner, H.; Oschinski, J.; Beyer, J.; Horn, S.; Horner, L.; Santo, K.

CORPORATE SOURCE: Projekt Kernfusion, Hauptabteilung Ingenieurtechnik, Germany

SOURCE: Wissenschaftliche Berichte - Forschungszentrum Karlsruhe (1995), FZKA 5596, 161 pp

CODEN: WBFKF5; ISSN: 0947-8620

DOCUMENT TYPE: Report

LANGUAGE: English

AB The compatibility of 31 metals, alloys and coatings with static eutectic mixture Pb-17Li was investigated in more than 300 tests. Most of the results have not been published before. Wetting has no influence on dissoln. rates and is discussed in detail. Metals can be divided into three groups: (1) most stable refractory ones including Nb, Ta, Mo, Re and W, (2) ferritic steels, Be, Fe, and V, and (3) unstable Al, Ti, Zr, Y, U and their alloys. Temperature functions for solubilities in Pb-17Li were obtained and the results are in good agreement with a theor. work of Guminski. The solubilities of Al, Zr, Y and U are remarkable high while those of the refractories are low. Also, the solubility of Pb in solid Ti was determined, adding new data points to the phase diagram. Because of the effect of mass transfer between dissimilar metals, diffusion coeffs. in Pb-17Li could be calculated from dissoln. rates and solubilities. Most reliable are the temperature functions for Be, Al, Fe and V. Those for Ti, Zr and U are influenced by the formation of compds. All values are in an expected range, but not all effects can be explained. Different kinds of reaction zones were found on surfaces. New is a very thin "chemical reaction zone", identified for several metals during sample cleaning. It is probably formed as a first step before grain boundary attack of the eutectic. The

following new intermetallic compds. were identified: Ti<sub>2</sub>Pb and Ti<sub>3</sub>Pb<sub>2</sub>, UPb<sub>4</sub>, YPb<sub>4</sub> and Zr<sub>4</sub>Pb. The compound Ti<sub>3</sub>Pb<sub>2</sub> was investigated in detail. Lead and titanium can be replaced by other metals. With Y and U, there was even a reaction with lead in the gas phase above the eutectic. Other metals were embrittled in this area. Generally, alloys are not more stable than their base metals. Leaching of elements from alloys and other effects were investigated. Especially with alloys, many open questions remain and more work has to be done to understand the chemical of alloys in the eutectic. Last but not least Mo coatings on getter metals were found not to be protective for the use in a blanket.

- IT Wetting  
(of metals, alloys and coatings with static Pb-17Li eutectic mixture)
- IT Coating materials  
(wetting with static Pb-17Li eutectic mixture)
- IT 7429-90-5, Aluminum, properties 7439-89-6, Iron, properties 7439-98-7, Molybdenum, properties 7440-03-1, Niobium, properties 7440-15-5, Rhenium, properties 7440-25-7, Tantalum, properties 7440-32-6, Titanium, properties 7440-33-7, Tungsten, properties 7440-41-7, Beryllium, properties 7440-61-1, Uranium, properties 7440-62-2, Vanadium, properties 7440-65-5, Yttrium, properties 7440-67-7, Zirconium, properties  
RL: PRP (Properties)  
(compatibility with static Pb-17Li eutectic mixture)
- IT 159470-36-7  
RL: PRP (Properties)  
(eutectic; compatibility of metals, alloys and coatings with)
- IT 12597-69-2, Steel, properties  
RL: PRP (Properties)  
(ferritic; compatibility with static Pb-17Li eutectic mixture)
- IT 174818-61-2P 174818-62-3P 174818-63-4P  
RL: SPN (Synthetic preparation); PREP (Preparation)  
(identified in compatibility study of metals, alloys and coatings with static Pb-17Li eutectic mixture)

L8 ANSWER 15 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN  
ACCESSION NUMBER: 1995:547729 CAPLUS  
DOCUMENT NUMBER: 122:294684  
TITLE: Absorbents for low molecular weight gaseous substances and their utilization  
INVENTOR(S): Ikematsu, Masaki  
PATENT ASSIGNEE(S): Nippon Oil Co Ltd, Japan  
SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.  
CODEN: JKXXAF  
DOCUMENT TYPE: Patent  
LANGUAGE: Japanese  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

| PATENT NO. | KIND  | DATE  | APPLICATION NO. | DATE  |
|------------|-------|-------|-----------------|-------|
| -----      | ----- | ----- | -----           | ----- |

JP 07062402 A2 19950307 JP 1993-248416 19930830  
JP 3425456 B2 20030714

PRIORITY APPLN. INFO.: JP 1993-248416 19930830

AB The absorbents, for gaseous substances having mol. weight <4, has an organic polymer layer permeable for the gaseous substance coated in a **alloy** capable of absorbing the gaseous substance. The **alloy** may contain Mg, Ca, Ti, Zr, V, Nb, LaNi5, and/or Pd, and the polymer has higher permeability for H than for O. The absorbents are used for separating, recovering, and storing the low mol. weight gaseous substance by contacting a **gas** mixture containing 5-100 vol.5 of the low mol. weight gaseous substance at -50 to 300° and 0.5-30 Kg/cm<sup>2</sup> to absorb the substance, which may be released from the absorbent later. The **gas** mixture may be H containing **gas** from petroleum refining.

- IT Absorbents  
(polymer coated **alloy** absorbents for separating and **purifying** and recovering low mol. weight gaseous substances)
- IT Petroleum refining  
**Waste gases**  
(polymer coated **alloy** absorbents for separating hydrogen from petroleum refining **waste gases**)
- IT Calcium **alloy**, nonbase  
Magnesium **alloy**, nonbase  
Niobium **alloy**, nonbase  
Palladium **alloy**, nonbase  
Titanium **alloy**, nonbase  
Vanadium **alloy**, nonbase  
Zirconium **alloy**; nonbase  
RL: TEM (Technical or engineered material use); USES (Uses)  
(polymer coated **alloy** absorbents for separating and **purifying** and recovering low mol. weight gaseous substances)
- IT 1333-74-0P, Hydrogen, preparation  
RL: PEP (Physical, engineering or chemical process); PUR (Purification or recovery); PREP (Preparation); PROC (Process)  
(polymer coated **alloy** absorbents for separating and **purifying** and recovering low mol. weight gaseous substances)
- IT 9002-83-9, Poly(chlorotrifluoroethylene) 9002-84-0,  
Poly(tetrafluoroethylene) 12196-72-4 24968-79-4, Acrylonitrile-methyl acrylate copolymer 163158-52-9  
RL: TEM (Technical or engineered material use); USES (Uses)  
(polymer coated **alloy** absorbents for separating and **purifying** and recovering low mol. weight gaseous substances)
- IT 74-82-8, Methane, miscellaneous 74-84-0, Ethane, miscellaneous  
74-98-6, Propane, miscellaneous 630-08-0, Carbon monoxide, miscellaneous  
7732-18-5, Water, miscellaneous 7782-44-7, Oxygen, miscellaneous  
7783-06-4, Hydrogen sulfide, miscellaneous  
RL: MSC (Miscellaneous)  
(polymer coated **alloy** absorbents for separating hydrogen from **gas mixts.**)

L8 ANSWER 16 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN  
ACCESSION NUMBER: 1994:250987 CAPLUS  
DOCUMENT NUMBER: 120:250987  
TITLE: Strengthening, hardening, and joining of titanium or titanium alloy  
INVENTOR(S): Tamaki, Akira  
PATENT ASSIGNEE(S): Tamaki Gangu Kk, Japan  
SOURCE: Jpn. Kokai Tokkyo Koho, 8 pp.  
CODEN: JKXXAF  
DOCUMENT TYPE: Patent  
LANGUAGE: Japanese  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

| PATENT NO.             | KIND | DATE     | APPLICATION NO. | DATE     |
|------------------------|------|----------|-----------------|----------|
| JP 06010113            | A2   | 19940118 | JP 1992-209375  | 19920629 |
| PRIORITY APPLN. INFO.: |      |          | JP 1992-209375  | 19920629 |

AB Ti or Ti **alloy** is heat treated in a specific atmospheric to diffuse the atmospheric components into the Ti or Ti **alloy** to strengthen or harden it. The process is also applied to joining of Ti or Ti **alloy** parts. Preferably, an **alloy**-forming material, such as **gas**, metal, or **alloy** from Al, Co, N, Mo, **Nb**, Ta, V, Ag, Cu, Fe, Mn, Ni, Co, Cr, Pb, Si, W, **Zr**, Sn, Zn, Sb, **Au**, Ag, and Ti, is placed or coated on suitably molded Ti or Ti **alloy** materials and heat treated.

IT Welding  
(**diffusion**, of titanium or titanium **alloy**, simultaneous strengthening and hardening in)

IT titanium **alloy**, base  
RL: PROC (Process)  
(strengthening and hardening of, by element **diffusion**)

IT 12070-08-5, Titanium carbide (TiC) 13463-67-7, Titania, uses 25583-20-4, Titanium nitride 80493-01-2, Aluminum 60, vanadium 40 154597-07-6  
RL: PEP (Physical, engineering or chemical process); PROC (Process)  
(**diffusion** treatment of titanium or titanium **alloy** with, for strengthening and hardening)

IT 124-38-9, Carbon dioxide, uses 630-08-0, Carbon monoxide, uses  
RL: USES (Uses)  
(in strengthening and hardening of titanium or titanium **alloy** by simultaneous **diffusion** of oxygen and carbon)

IT 7440-32-6, Titanium, miscellaneous  
RL: MSC (Miscellaneous)  
(strengthening and hardening of, by element **diffusion**)

IT 7440-44-0, Carbon, uses 7782-44-7, Oxygen, uses  
RL: PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)  
(thermal **diffusion** of, in titanium or titanium **alloy** . strengthening and hardening by)

L8 ANSWER 17 OF 25 CAPLUS COPYRIGHT 2004 ACS on STN  
ACCESSION NUMBER: 1993:504886 CAPLUS  
DOCUMENT NUMBER: 119:104886  
TITLE: The electrocatalytic oxidation of ethylene and methane, and reduction of oxygen on **gas-diffusion** electrodes made of amorphous nickel-valve metal-platinum group metal alloys  
AUTHOR(S): Shimada, Toshiaki; Kawashima, Asahi; Habazaki, Hiroki; Asami, Katsuhiko; Hashimoto, Koji  
CORPORATE SOURCE: Inst. Mater. Res., Tohoku Univ., Sendai, Japan  
SOURCE: Science Reports of the Research Institutes, Tohoku University, Series A: Physics, Chemistry, and Metallurgy (1993), 38(1), 63-75  
CODEN: SRTAA6; ISSN: 0040-8808  
DOCUMENT TYPE: Journal  
LANGUAGE: English  
AB Exploratory work was done on the performance of electrocatalytic reduction of O<sub>2</sub> and anodic oxidation of ethylene and methane on the **gas-diffusion** electrodes prepared from amorphous alloys containing 1 atomic % Pt group elements. **Gas-diffusion** electrodes were made by coating the mixture of catalysts prepared by immersion in 46% HF from melt-spun ribbon shaped amorphous alloys, C black, polytetrafluoroethylene and sugar, and subsequent baking in N gas. The electrode made of catalyst prepared from amorphous Ni-Nb alloy containing Pt and Ru was the most active for electrocatalytic reduction of O<sub>2</sub>. For electrooxidn. of ethylene and methane, amorphous Ni-valve metal alloy containing only Pt possesses higher activity in comparison to the electrode made of Pt black powder.  
IT Carbon black, uses  
RL: USES (Uses)  
(in fabrication of **gas diffusion** electrodes containing alloys)  
IT Carbohydrates and Sugars, uses  
RL: USES (Uses)  
(in fabrication of **gas diffusion** electrodes containing metal and alloys)  
IT Oxidation, electrochemical  
(of methane and ethylene on **gas diffusion** electrodes, electrode composition effect on)  
IT Reduction, electrochemical  
(of oxygen on **gas-diffusion** electrode with different **alloy** composition)  
IT Oxidation catalysts  
(electrochem., metal and alloys, in **gas-diffusion** electrodes, for methane and ethylene)  
IT Reduction catalysts  
(electrochem., metal and alloys, in **gas-diffusion** electrodes, for oxygen)

- IT Electrodes  
(**gas-diffusion**, fabrication of, **alloy**  
composition effect on properties of)
- IT 7727-37-9, Nitrogen, uses  
RL: USES (Uses)  
(baking in, in fabrication of **gas diffusion**  
electrodes containing alloys)
- IT 7664-93-9, Sulfuric acid, uses  
RL: USES (Uses)  
(electrocatalytic reduction of oxygen and oxidation of methane and ethylene on  
**gas diffusion** electrodes in solns. containing)
- IT 7440-06-4, Platinum, uses  
RL: USES (Uses)  
(**gas diffusion** electrode containing black, for oxygen  
reduction and methane and ethylene oxidation)
- IT 149178-05-2, Nickel 25, platinum 72, zirconium 3 (atomic) 149178-06-3,  
Nickel 25, platinum 68, titanium 7 (atomic) 149178-07-4, Nickel 23,  
platinum 68, tantalum 9 (atomic) 149178-08-5, Nickel 20, niobium 11,  
platinum 69 (atomic) 149178-09-6, Nickel 15, niobium 8, palladium 77  
(atomic) 149178-10-9, Nickel 18, niobium 6, rhodium 76 (atomic)  
149178-11-0, Nickel 28, niobium 6, ruthenium 66 (atomic) 149178-12-1,  
Iridium 62, nickel 27, niobium 11 (atomic) 149178-13-2, Nickel 20,  
palladium 78, zirconium 2 (atomic) 149178-14-3, Nickel 26, rhodium 70,  
zirconium 4 (atomic) 149178-15-4, Nickel 43, ruthenium 55, zirconium 2  
(atomic) 149178-16-5, Iridium 61, nickel 34, zirconium 5 (atomic)  
149178-17-6, Nickel 18, niobium 12, palladium 32, platinum 38 (atomic)  
149178-18-7, Nickel 20, niobium 9, platinum 36, rhodium 35 (atomic)  
149178-19-8, Nickel 21, niobium 11, platinum 43, ruthenium 25 (atomic)  
149178-20-1, Iridium 33, nickel 23, niobium 12, platinum 32 (atomic)  
149178-21-2, Nickel 17, niobium 3, palladium 41, rhodium 39 (atomic)  
149178-22-3, Nickel 17, niobium 5, palladium 40, ruthenium 38 (atomic)  
149178-23-4, Iridium 36, nickel 17, niobium 10, palladium 37 (atomic)  
149178-24-5, Nickel 39, palladium 26, platinum 33, zirconium 2 (atomic)  
149178-25-6, Nickel 20, platinum 38, rhodium 40, zirconium 2 (atomic)  
149178-26-7 149178-27-8 149178-28-9, Nickel 19, platinum 79, zirconium  
2 (atomic) 149178-29-0, Nickel 31, platinum 68, zirconium 1 (atomic)  
149178-30-3, Nickel 34, platinum 63, zirconium 3 (atomic) 149178-31-4,  
Cobalt 0.4, platinum 93, zirconium 6 (atomic) 149178-32-5, Iron 7,  
platinum 90, zirconium 3 (atomic)  
RL: PRP (Properties)  
(**gas diffusion** electrode containing, for oxygen reduction  
and methane and ethylene oxidation)
- IT 7664-39-3, Hydrofluoric acid, uses  
RL: USES (Uses)  
(in fabrication of **gas diffusion** electrodes containing  
metal and alloys)
- IT 9002-84-0, Polytetrafluoroethylene  
RL: PRP (Properties)  
(in fabrication of **gas diffusion** electrodes containing  
metal and alloys)